S-E-C-R-E-T

LIST OF KEY PERSONNEL CONCERNED WITH RESEARCH AND PRODUCTION

IN THE ELECTROTECHNICAL INDUSTRY

(EIC-ETSC-RAZ)

7 August 1956

EIC Subcommittee on Electronics and Telecommunications

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $$S\!=\!E\!-\!C\!-\!R\!-\!E\!-\!\underline{T}$$

This research aid is a selected list of Russian nationals who are important in administration, research, engineering, design or production in the electronics, telecommunications or electrical machinery sectors of the electrotechnical industry. The majority are electrical engineers. The names in this list of key personnel were selected from the files of the CIA Biographics Register, and represent only a small percentage of the total number of names on file. 1/

The following code refers to numbers used as sub-headings under the names:

- 1. Position and date
- 2. Occupation
- 3. Honors received*

ABAKUMOV, V. I.

- 1. Deputy Director, Moscow Electric Lamp Factory #632, November 1951.
- 2. Administration. Electric lamps.

ABELS, V. R.

- 1. Attended conference on Magnetism, Sverdlovsk, 1951
- 2. Physicist. Ferro-magnetism, thermal investigations, physics of metals.

ABRAMOV, A. Ye.

- 1. Unknown
- 2. Electrical Engineer. Radio, electronics, signal generators, oscilloscopes.

ACHEVSKI

- 1. High Frequency Department, Technical and Scientific Department, M.S.P. Berlin-Oberschoeneweide, Germany, 1949.
- 2. Electrical Engineer. Radio, high-frequency equipment, naval communications.

ADAMYAN

- 1. Factory Director, Zavod #591. Moscow Electric Bulb Factory, 1951.
- 2. Electrical Engineer. Designer of electric furnaces.

ADRIANOVA, Lyudmila Nikolayevna (Eng.)

- 1. Engineer, Moscow Electric Lamp Factory #632, November 1951.
- 2. Engineer. Electronic beam instrument.
- 3. Stalin 3rd Class Prize, 1948.

^{*} If No. 3 is not included, no honors are recorded.

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 <u>S-E-C-R-E-T</u>

	•
AFANASYEV	 Chief, Klystron Department, NII 160, 1952. Radio Engineer. Television, Klystrons.
AFONSHEV, V. I.	1. Studied production at a US electronics firm. 2. Electronics.
AGUNSHER Var: AGUNSHEN	 Head, Klystron Laboratory, NII #380, Leningrad, 1950. Electrical Engineer. Television, electronics, klystrons.
AIGVERTIN	1. Low-frequency Laboratory, Zavod 88 Podlipki, RSFSR, 1948. 2. Missile guidance.
AKSENOV, V. N. (Eng.)	1. Member, VNORIE,* 1949. 2. Radio Engineer. Tubes.
AKUSHSKIY, I. Ya.	 Senior Scientific Associate, Sector of Mathematics and Mechanics, Department of Physics-Mathematic, Scientific Academy, Kazakh SSR, 1953. Mathematician. Electronic computing; machines and techniques.
ALEKSANDROV, Aleksandr Danilovich	 Senior Scientific Associate, Mathematic Institute imeni V. A. Steklov, 1953. Mathematician. Computer specialist, physics, theory of surfaces. Stalin 2nd Class Prize, 1941; 1st Prize in Mathematics imeni N. I. Lobachevskiy, 1951.
ALEKSANDROV, Vladimir Nikolayevich, (Eng.)	 Head, Special Purpose Incandescent Lamp Shop (#8), Order of Lenin Electric Lamp Factory #632, Moscow, 1951. Electrical Engineer. Incandescent lamps, low- voltage lamps, movie-projection lamps. Stalin 3rd Class Prize (50,000 rubles), 1948.
ALEKSANDROV (Lt. Col.)	 Head, Electrical Conductors Group, Bureau I, Electrotechnical Department, Soviet Government Technical Committee, Berlin, 1946. Electrical Engineer.

^{*} All-Union Scientific and Technical Society of Radio Engineering and Electrical Communications Imeni A. S. Popov.

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 <u>S-E-C-R-E-T</u>

AL	EKSANDROVICH, K.		Designer, Leningrad Elektrosila Plant imeni Kirov, 1952. Designer of hydro and turbo generators.
AL	æksandrovi c h	1. 2.	Designer, Bureau of Alternating Current Motors, USSR, 1952. Electrical Engineer. AC Motor design.
AL	ekseyev		Chief, Laboratory Research, Development and Production of Cathode Ray Tubes, NII 380, 1950. Electrical Engineer. Television, cathode-ray tubes.
AI	EKSEYEV (Maj. Gen.)	1.	At Siemens-Radio (Isolator SAG), 1948. Electronics Engineer. Ultra-short-wave transmitters
AI	EKSEYEV, Aleksandr Yemel'yanovich (Prof., Dr.)	1. 2. 3.	generators, transformers.
AI	LIYEVKIN (Maj.)		Construction Chief of Bureau No. 1, Firm Oschatz, Ministry of Construction of Technical and Electrical Instruments, Meerane, Germany, 1948. Measuring instruments for guided missiles.
AI	L¹PER, N. Ya.		Engineer, Scientific Research Institute, Ministry of Electrical Industry, USSR, 1949. Electrical Engineer. Electrical induction machines, analog-simulators.
AA	MIRKHANOV, Khabibulla Ibragimovich (Prof.)	1. 2.	Azerbaydzhan AS, SSR, 1949.
A1	NANYEV, P. V. (Eng.)	1. 2.	Member, Central Scientific Research Institute of Communications (TsNISS), USSR, 1950. Communications Engineer. Acoustics; microphones and loudspeakers.
A	NATOLYEVA, Nina (Eng.)	1. 2. 3.	Leningrad, 1953. Electronics. Guided missiles. Antennas. Radar.

- 3 -

ANDREYEV (Eng.)	1. Engineer, Computer Laboratory, NII #49, Leningrad, 1953.
	 Electrical Engineer. Computer, radar, guided missile research.
ANICHKIN	1. Acceptance engineer of Firm Voith, St. Poeltan, Austria, 1950.
	2. Engineer. Generators and turbines.
ANTONOV-ROMANOVSKIY, V. V.	1. Member, Department Physico-mathematical Science, Physics Institute imeni P. N. Labadev, 1949.
	 Physicist. Luminescent elements, phosphors, infrared investigation. Mandel'shtan Prize.
	3. Mandel'shuan rrize.
ANTSELOVICH, Yefim Samuilovich (Prof.)	1. Professor, 1948; Moscow Power Engineering Institute imeni Molotov 1947.
Danata (11014)	2. Radio Engineer. Design of radio apparatus; UHF oscillations.
	3. Stalin 2nd Class Prize, 1948.
ANTSYFEROV (Lt. Col.)	1. Senior S.A.F. Officer, Air Movements Section, Soviet Control Commission, Sovzone, Germany, 1947.
	2. Guided missiles (?) Radio engineer. Intelligence agent.
APELESSOV	 Chief, Department Television Studio Production and Installation, NII 380, 1950.
	2. Electrical Engineer. Television.
ARENBERG, A. G.	 Active Member VNORIE, 1950. Radio-wave propagation.
ARONOVICH (Maj.)	1. Head, Bureau II, Electrotechnical Department, Soviet Government. Technical Commission, Berlin, 1946. Current and Voltage Transformer Project,
	Germany, 1949. 2. Electrical Engineer. Transformers, high tension equipment.
ARTAMANOV, Aleksey Karlovich (Prof.)	1. Scientific Director, Radar Stations for Rocket Control, Wismar, Sovzone, Germany, 1949.
VSLTOATON (LIGITA)	2. Guided missiles, radar control of rockets, electronics, radar.
ARTEM*YEV, Nikolay Leonidovich	 Head, Television Transmitter Valves Laboratory NII #160, Fryazino, 1952.
	*

- h -

ARTEM YEV, Nikolay Leonidovich (contd.)	 Electrical Engineer. Trade representative; mass spectrometers and vacuum leak detectors.
ARTOPOLEVSKIY, Ivan	 Member, Committee of Institute of Machine Studies, AS, USSR, 1953.
Ivanovich	2. Physicist. Mathematical theory, mechanisms, automatics and telemechanics.
	3. Honored worker of Scientific and Technical, RSFSR. Order of Labor Red Banner.
ARUTYUNOV, Valentin	1. Docent, Leningrad Polytechnic Institute, Leningrad, 1950.
Osipovich	 Electrical Engineer. Telemechanics, electric measuring instruments.
	3. Stalin 3rd Class Prize, 1947.
ASARCH, Oskar	1. Employee, Technische Buero II, Berlin, Germany, 1948.
	 Production Engineer. Guided missiles, remote control systems.
ASEYEV, Boris Pavlovich	1. Member, Editorial Board, "Radio-technika"; active member, VNORIE, 1950.
	2. Electrical Engineer. Radio, telecommunications. 3. Stalin lst Class Prize, 1941.
ASTAVIYEV, (fnu)	 Commercial Director, Sachzenwerk Niedersedlitz, SAG Kable, East Germany, 1952.
	2. Electronic equipment administration.
ASTRIN, V. A. Kastrin	 Head, Cathode Ray Tube Laboratory, NII 160, 1952. Radio Engineer. Oscillograph tubes, cathode-ray tubes.
ATABEKOV, Grigoriy Osipovich	 Member, Central Scientific Research Electrical Engineer Laboratory, Ministry Electrical Power Plants, 1950. Professor, Moscow Aviation Institute imeni Ordzhonikidze, 1950.
	2. Electrical Engineer. Protective relaying for thermo-electric city power stations.
	3. Stalin 3rd Class Prize, 1949, electric power stations.
AYZENBERG, Grigory	1. Member, Editorial Board, "Radio-technika"; Scientific Co-worker, Central Scientific Research

Zakharovich

- Scientific Co-worker, Central Scientific Research Institute Communications, 1947.
- Radio Engineer. Antennas.
 Stalin 3rd Class Prize, 1946.

S-E-C-R-E-T

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 <u>S-E-C-R-E-T</u>

A.	YZERMAN, M. A.	2.	Chief, Division of Automatic Regulation and Control, Institute of Automatics and Telemechanics, AS, USSR, 1949. Member, Editorial Board, Avtomatika i Telemekhanika, 1948-1951. Electronics, automatic regulators, servo mechanisms, missile guidance.
A	ZBUKIN, Pavel Andreyevich (Prof.)	 2. 3. 	cal Engineering Institute, 1941.
В	ABAT, Georgiy Il'ich	2.	Technical Consultant for NII 160 and other similar Institutes. Head, Experimental High Frequency transport, Orzhonikidze Machine Tool Works, 1945. Electronics Engineer. High-frequency equipment. Stalin 2nd Class Prize, 1942.
В	ALAKIREV (Col.)		Head, Chief Directorate No. 17 (Radar) of the Ministry for the Aircraft Industry, USSR, 1945. Government Official. Administration of radar development.
В	ARANOV	1. 2.	Chief, Television Receiver Development Laboratory, "Secret Department" NII 380, 1952. Electrical Engineer. Television, magnetrons, klystrons, radar receivers.
В	ARANOV (Eng.)	1. 2.	Head, Radio Transmitter Power Tube Shop, Moscow Electric Lamp Factory #632, 1951. Engineer. Radio transmitter power tubes.
F	BARCHENKO	1. 2.	Director, Troitsk Electrical Equipment Plant, Troitsk Chkalov, RSFSR, 1947. Electrical Engineer. Electrical equipment.
F	BARDYBAKHIN, I. P.	1.	Chief Technologist, Electrical Plant "Dinamo" imeni Kirov, Moscow, 1953.
F	BAYGUNUSOV, Bodulay (Eng.)	1. 2. 3.	Power Plant Group, USSR, 1951.

- 6 -

BELIKOV (Eng.)	1.	Chief constructor and Deputy Technical Chief, Special Bureau #1 of Scientific Research Institute #885, Ministry of Communications Equipment
	2.	Industry, MONINO, RSFSR, 1952. Guided missiles, target-seeking AA head (Wasserfall) V-2 guidance.
BELOSOV (Eng.)	1.	Engineer in Electronics Control Laboratory of Main Laboratory #3 (Computers), NII #49, Leningrad, RSFSR, 1953.
	2.	Engineer. Computer development, electronics, radar, guided missile research.
BELOV, Fedor Ivanovich (Maj. Gen.)		Active Member, VNORIE (All-Union Scientific and Technical Society of Radio Engineers and Electrical Communications imeni A. S. Popov), 1948.
	2.	Electrical Engineer. Communications, electronics, radio.
BERG, Aksel Ivanovich	1.	Director, Moscow Radar Institute, 1948. President, active member VNORIE, 1950-1951.
	2.	Radio Engineer. Radar, telemechanics, radio transmission for naval forces including submarines.
	3•	Order of Labor Red Banner, 1947. Order of the Fatherland War, 1st Class, 1945. Gold Medal imeni A. S. Popov, 1951. Victoria Cross.
BERIA, Sergey	1.	Deputy Director of Development Institute at No. 228,
Lavrent'yevich (Major)	2.	Leningradskoye Shosse Moscow, 1953. Guided missiles, air-to-ship missiles, radar, electronics.
BERSHTEYN, I. L.	1.	State University, 1950. Active Member VNORIE, 1949.
95.7	2. 3.	Radio Engineer. Oscillators, induction phenomena. L. I. Mendel'shtan Prize.
BESSCHASTNOV, Nikolay Sergeyevich		Engineer. Engineering and Technical Service, Soviet Army, 1943.
(Gen-Maj. Eng. Tech.)	2. 3.	Armed Forces. Radio technology. Order of Red Star, 1943.
BINSHTOK, Viktor	1.	Unknown. Electrical Engineer. Radio and Communications.
Borisovich	3•	Stalin 1st Class Prize, 1950.
BISTROV (Eng.)		Chief, Planning, High Frequency Radar Laboratory #10, Department #3, NII 49, Leningrad, RSFSR, 1953.
	2.	Electrical Engineer. Guided missiles, radar.

- 7 -

BLINDERMAN, Vladimir Mikhailovich	1. 2. 3.	Unknown. Engineer. Radio, development of new radio apparatus. Stalin lst Class Prize, 1948.
BOGUSLAVSKIY, Yevgeniy Yakovlevich (Eng., Lt. Col.)	1. 2. 3.	Director of Department #7; Chief Engineer and Chief of Germans, NII 885, Moscow, 1952. Radio engineer. Guided missiles, radio control. Stalin 3rd Class Prize, 1949.
BOL'SHAM, Ya. M.		Chairman of a Section of the Specifications and Standards Division of VNITOE (All-Union Scientific and Technical Soviet of Power Engineers, 1951. Electrical Engineer. Electrical equipment including motors.
BORISENKO, Nikolay Ivanovich	1. 2. 3.	imeni I. V. Stalin, 1951.
BORISOV, Dmitriy Akimovich		Member All-Union Scientific and Technical Section Radio Engineer and Electrical Communication imeni A. S. Popov (VNORIE) 1950. Communications Engineer. Radio. Stalin 1st Class Prize, 1942.
BORISOV, Servey Vasil'yevich (Eng.)	2.	Head, Fluorescent and Ultra-violet Ray Laboratory, Electric Lamp Plant #632, Moscow, 1951. Electrical Engineer. Fluorescent and Ultra-violet Lamps; trade representative. Stalin 3rd Class Prize, 1948.
BRAISEVA (Eng.) Var: BRAITSEVA, (Eng.)	1. 2.	Branch 1, Zavod 88, Ostashkov, 1952. Guided missiles, aerodynamics, electronics.
BRAUDE, Borukh Vuflovich	1. 2. 3.	
BREKHOVSKIKH, Leonid Maksimovich (Dr.)	1. 2. 3.	Corresponding Member Academy Science, USSR, 1953. Physicist. Acoustics, propagation of radio waves. Stalin 1st Class Prize, 1950. N. D. Papaleksi Prize, 1949.

_ 8 _

S-E-C-R-E-T

BRUK, Isaak Semenovich	 Corresponding Member of Academy of Science, Moscow 1948. Director Power Engineering Institute imeni Krzhizhanovskiy (ENIN) of Academy of Science, USSR Member Academy Artillery Science, USSR, 1947. Physicist. Computer specialist, instrument building. Order of Labor Red Banner, 1945. 	
BRUTNOV, Natan (Eng.)	 Section 4, Branch 1, Zavod 88, Ostashkov, 1952. Guided missiles, radio control, high frequency equipment. 	
BRUYEVICH, Nikolay Grigor'yevich (Lt. Gen.)	 Head, Bombing Equipment Department, Air Engineerin Department, Air Engineering Academy, imeni Zhukovskiy, 1950. Engineer. Bomb sight design, precision machines, computing machines, guided missiles, aeronautics. Order of Lenin. Order of Labor Red Banner, 1946. 	g
BUGAYEV	1. Formerly in charge of "Emil" development, Zavod 88 Podlipki, RSFSR, Oct. 1949. 2. Guided missiles, "Emil" radio control.	9
BULGAKOV, Vitaliy Alekseyevich	 Chief Designer, Khar'kov Electric Equipment Plant imeni Stalin, Khar'kov, 1950-1953. Design of electrical equipment, motors, hoisting machinery. Stalin 3rd Class Prize, 1950. 	
BULYSHEV, Ivan Timofeevich (Col. Gen. of Signals)	 Chief of Signal Communications, General Staff. Armed Forces, field communications. Order of Red Star. Order of Suvorov, 1st Class. 	
BURDACHEV, Semen Sergeyevich	 Identified Tekhnopromimport, Soviet Trade Delegating Great Britain, 1952. Mechanical Engineer. Hydraulic presses, electronical Engineer. 	
BURDUN, G. D.	 Member, Ultra-High Frequency Laboratory, State Institute of Measures and Measuring Instruments, Khar'kov, 1952. Electrical Engineer. UHF measuring instruments. 	
BYSTROV, F. I.	1. Professor Institute of Foreign Trade, USSR, 1945. 2. Computing machines.	

- 9 -

S-E-C-R-E-T

CHALENKO		Director, Alma-Ata Electro-Technical Plant, Alma-Ata, Kazakhstan, SSR, 1954. Electro-technical equipment.
CHERBAKOVA	•	Director of a High-Frequency Laboratory, Zavod 88, Podlipki, RSFSR, 1948. Missile guidance.
CHERENKOV, Pavel Alekseyevich	2.	Associate Member, Scientific Council, Lebedev Institute of Physics, Academy of Science, USSR, 1950. Luminescence and fluorescence, optics, electronics, nuclear physics; Meson Theory. Stalin 1st Class Prize, 1946; Order of Labor Red Banner, 1945.
CHEREPNIN (Major)		Former head of tube development, Oberspreewerke (OSW), Berlin, Germany, 1949, (reported arrested as a spy by Soviets in 1949). Electrical Engineer. Vacuum tubes.
CHERNOPYATOV, German Vasil'yevich	1. 2.	Deputy Chief, Sector 4, Branch 1, Zavod 88, Ostashkov, RSFSR, 1952. Guided missiles - radio control, electronics.
CHETAYEV, Nikolay Gur'yevich	1.	Corresponding Member, Academy Science, USSR, Moscow; Active Member, Academy of Artillery Science, USSR; Director, Institute of Mechanics, Academy Science, USSR, Professor, Moscow State University, 1953.
	2.	Mechanical Engineer. Computer specialist; Nominee for Active Member, Academy Science, USSR, 1953.
* -	3.	Distinguished Scientist of the RSFSR; Honored Worker of Sciences Tatar ASSR.
CHISTYAKOV, N. I. (Prof., Dr. Tech., Sci.)	1.	Professor. Electrical Engineer. Electrical instruments.
CHOLAKHYAN, Gurgen Tigranovich		Director, Yerevan Electric Machinery Plant, Yerevan, Armenian SSR, 1954. Electrical Machine Building - Administration. Transformers, mobile electric-power stations.
CRARIN, Nikoley Avksent'yevich		Director, NII #49, Hospital Strasse (Saratov Prospect), Leningrad, 1953. Guided missiles, ballistic computors, communication engineering, radar.

- 10 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 S = E = C = R = E = T

*		
CRARIN, Nikoley Avksent'yevich (contd.)	3.	Stalin 2nd Prize, 1950.
DANILEVICH, Andrey Makarievich	1. 2.	Director, Kiev Machine (Aviation) Factory, 1950. Aeronautical Engineer. Radio engineer; electrical and radio instruments.
DAVIDOVICH		Manager of the Varta Storage Battery Factory, Hungary, 1952. Mechanical Engineer. Storage batteries.
DAVYCHEV, A. I.	1.	Minister, Agriculture Machine Building, 1952? Electrical Engineer. Electronics for special- purpose machine tools.
DEVYATKOV, Nikolay Dmitriyevich (Major)		Scientific Director, NII 160 (1948-1952); Corresponding Member AS USSR 1953. Radio Engineering. Television, klystrons, automatics, telemechanics.
DOBROZHANSKI, Vladimir Leonidovich	2.	Member, Zavod #340, Kuchino, 1952. Radio Engineer. Radio apparatus. Stalin lst Class Prize, 1948.
DUBININ, A. N.	1. 2.	Chief Engineer, NII 380, Leningrad, 1950. Electrical Engineer. Electronics, television.
DUBOV, L.	1. 2.	Designer, Electrical Machine Shop, Moscow Office, Elektroprivod Trust, Ministry of Electrical Industry, 1951. Electrical Engineer. Automatic machine design.
DUBROVSKIY	1. 2.	Chief Engineer, NII #49, Hospital Strasse Sarato Prospect, Leningrad, 1953. Guided missiles, control devices, radar, HF equipment.
DZHYLIN, A. N.	1.	Chief Engineer, EAW Treptov, SAG Kabel, 1953. Electrical Engineer. Electrical apparatus.
EGLE, A. (Eng.)	1.	(VEF) Riga, Latvian SSR, 1953.
EISHIN, Nikolay Nikolayevich	1. 2.	The state of the s

- 11 -

Chief.

FALKOV	1. 2.	Chief Designer, Gyros Department 2, NII 49, Hospital Strasse, Saratov Prospect, Leningrad, 1953. Guided missiles, design of control devices.
FEDOSEYEV	1.	Chief, Magnetron Department II, NII 160, 1952; Telefunken and Oberspreewerke, Germany (Post WW II.)
	2.	
FEINS TEIN	1.	Technician, Department #3, NII 49 Hospital Strasse, Saratov Prospect Leningrad, 1953.
	2.	
FEL'DBAUM, Aleksandr Aronovich (Docent)	1. 2. 3.	Mathematics, automatic regulators, instrument building.
FEYŒNGOLD	1. 2.	
FILIPPOV	1.	Assistant Chief, Department 5, NII 885, Moscow, Nov. 1946-Nov. 1951.
	2.	
FILIPPOVA, O. P. (Eng.)	1.	Head, Tungsten Wire Drawing Shop, Moscow Order of Lenin Electric Lamp Factory #632, 1951.
	2.	
FISHMANN	1.	Head, Radar Institute, Ministry of Metallurgy and Chemical Industry, Rumania, 1951.
	2.	Electronics Engineer. Radar, miner's lamps.
FOK, Vladimir Aleksandrovich	1. 2.	Quantum mechanics. Theory of Relativity and Elasticity.
	3.	Mathematics, propagation of radio waves, electrodynamics. Stalin 1st Class Prize, 1943-1944. Order of Lenin, 1945. Mendeleyev Medal, 1936. Honorable Radio Worker, 1946.
FOMIN (Eng.)	1. 2.	and the second of the second o

- 12 -

FOMIN, Ivan Mikhaylovich Var: FOMIN, Semin		Last general director of Sachenwerk Radeberg, of SAG Kabel, 1952. Production, administration, electronic equipment.
FOMIN, Viktor Nikolayevich	1. 2. 3.	fluorescent lamps, bactericidal lamps, sun-ray lamps.
FORCHENKO		Director, High Frequency Laboratory and Electric Plant, Electronics Experimental Plant No. 340, Kuchino, 1948. Administration. Electronics, radar, high-frequency equipment.
FORTUSCHENKO, Alex D.		Chief and Vice Commissar of Communications Services, Ministry of Aircraft Industry, USSR, Moscow, 1950. Radio Engineer. Radio broadcasting and communications.
FOSTER, Isaak Abramovich	1.	Director, Armaments Plant #304, Kuntsevo, USSR, 1947. Ordnance Engineer. Machine guns, gunlaying radar sets.
FURDYEV, V. V. Dr.		Member of Scientific Research Cine. Film Institute (NIKFI), 1950; Professor Moscow Institute of Electrical Engineers for Communications Engineers, 1949. Electrical Engineer, Communications Engineer, Acoustics, sound reproducing equipment.
GALENKINA, G.		Senior Designer, Electrical Machine Shop, Moscow Office, Elektroprivod Trust, Ministry of Electrical Industry, 1951. Electrical Engineer. Automatic machine design.
GAPONOV, V. I.	1.	Active Member, VNORIE, 1949. Member, Gor'kiy Scientific Research Physico-Technical Institute (GIFTI), 1940. Electronics, magnetrons, cm-wave generators.
GARDEYEV	1.	Head, Office for Special Technical Design (in Koch and Sterzel AC Plant) (SKTB21) (Prior to 1952).
GAVRILIN, Torenti	1. 2.	Unknown. Radio engineering, government official.
GAVRILOV, M. A.	1.	Member, Editorial Board, Avtomatika i Telemekhanika, 1948-1951.
		- 13 -

GAVRILOV, M. A. (contd.)	2.	Electrical Engineer. Telemechanics, remote control, computer specialist.
GAYLISH, Yevgeniy Antonovich	1.	Chief Engineer, NII (Scientific Research Institute) 34, in Leningrad, 1950.
Antonovich	2. 3.	Electrical Engineer. Radio, television dielectrics. Stalin 3rd Class Prize, 1948.
ŒNISHTA, Yevgeniy Nikolayevich	1.	Ministry Communications Equipment Industry, USSR, 1947.
112210 2227	2.	Radio Engineer. Radio design, airborne navigational equipment.
	3•	Stalin 2nd Class Prize, 1941.
GERTSENBERG, G. R.	1. 2.	Member, All-Union Electro-technical Institute, USSR. Electronics. Remote control and guidance systems.
GERUS	1.	Department Head, Television transmitting-tube Laboratory, NII 160, 1952.
	2.	
ŒRZ, (Capt.)	1. 2.	Formerly GEMA, Kopenick Sovzone, Germany, 1945-1946. Educator. German type guided missiles.
GEVORKYAN, A.	1.	Plant, Armenian SSR, 1953.
	2.	Electrical Engineer. Precision instruments.
GINSBERG (Eng.)	1. 2.	Deputy Chief, Department #3, NII 885, Moscow, 1952. Administrative, Electronics, Missile Guidance (A-4).
GINSBERG (Eng.)	1.	Engineer, High Frequency Radar Laboratory No. 10, NII 49, Leningrad, USSR, 1953.
	2.	Electrical Engineer. Guided missile research, radar.
GLADKOV	1.	Director, Zavod "Kalibr" Zavod, Moscow, 1953. Mechanical engineering, administration. Control and measuring instruments.
GOLUBTSOV, Vyacheslav Alekseyevich		Professor, Moscow Electrical Power Institute imeni Molotov, 1950. Delegate to 4th International Congress on Industrial Heating, 1952.
	2.	Electrical Engineer. Power and heat engineering.
GORBUNO V	1. 2.	Director, NII 34, Leningrad, 1950. Administrator. Television, non-technician.

- 14 -

GORNOV, Sergey Nikolayevich	2.	Engineer, NII 20, Moscow, RSFSR, 1942. Radio Engineer. Stalin 1st Class Prize, 1942.
GORON, Isaak Evgeyevich (Prof., Dr.)	1. 2.	Chairman, Section on Electro-acoustic Equipment and Measurements, Acoustics Committee, 1951. Electrical Engineer. Radio, acoustics, recording.
CORSKI (Col.)		Officer in Charge, Technical and Scientific Department, M.S.P., Berlin-Oberschseneweide, Germany, 1949. Radio Engineer. Transmitters and receivers-Naval Communications.
GOSS, Mikhail Emmanuilovich	1. 2.	Chief, Laboratory Research and Development of Color Television, NII #380, 1950. Electrical Engineer. Color television.
GOVYADINOV (Maj.)	1. 2.	Former Chief of Department #5, NII 885, Moscow, 1950. Electrical Engineer. Guided missiles - guidance systems, radio.
CREKHOVA, M. T. (Prof.)		Director, Gor'kiy Scientific Research Physico-Technical Institute (GIFFII), 1949. Electronics. Magnetrons, photo-colorimeters; cm-wave generators.
GRIGOROV)# }	Head, Amplifier and Association Equipment Laboratory, Department 3, NII #49 Hospital Strasse, Saratov Prospect, Leningrad, 1953. Electronics, radar, amplifiers, HF equipment, guided missiles.
GRISHIN, Aleksandr Petrovich (Eng.)	2.	Engineer, Tomsk Electric Machinery Plant imeni V. V. Vakhrushev, Tomsk, 1954. Electrical machinery, electric hand drill design. Stalin 3rd Class Prize, 1950.
CROSHKOV	1. 2.	Manager Director, NII 11, Gorki, 1950. Radio Engineer. Airborne Navigational Instruments.
GRUZINOV	1. 2.	Zavod 88, Podlipki, RSFSR, 1947. Guided missiles-control, Messina apparatus.
GUBENKO, Yevgeniy Stepanovich (Eng.)	1.	Member, inspection commission, Special Bureau #1 of NII 885, Monino, RSFSR, 1951.

- 15 -

•		
GUBENKO, Yevgeniy Stepanovich (Eng.) (contd.)		Guided missiles, photographic recording. Stalin 3rd Class Prize, 1949.
GUBIN (Lt. Col.)	2.	Chief of Workshops, Magnetron, Klystron, and Radar Laboratory, NII 380, Leningrad, 1950. Electrical Engineer. Television, radio, magnetrons, resistors, capacitors.
GUDAKOVSKIY		Deputy Chief of "Mummert" Group, Department 4, Institute Berlin, Gema-Haus, Berlin, Germany, 1946. Guided missiles, gyro systems.
GUDANIS		Manager, Radar Plant, Novosibirsk, USSR, 1944. Administration. Radar equipment, electronics.
GUKHMAN, M. A. (Eng.)	2.	Head of Standard Electric Lamp Shop #18, Moscow Electric Lamp Factory #632, 1951. Electrical Engineer. Administration, standard electric bulbs.
GUREVICH (fnu)	i	Assistant, Head Laboratory concerned with research on television receivers, NII #380, Leningrad, 1950. Electronics, television receivers.
GUSEV	1. 2.	Director, Frunze Zavod 326, Gorikiy, 1949. Administrator. Radio industry.
GUTENMAKHER, Lev Izrailevich (Prof.)	2.	Head, Electric Modelling Laboratory, Power Engineering Institute imeni G. M. Krzhizhanovskiy, AS, USSR. Head Electric Modelling Laboratory Institute, Precise Mechanics and Computing Technicians, AS, USSR, 1948-1950. Electrical Engineer. Computor specialist, electrointegrators. Stalin 3rd Class Prize, 1947.
GUTSULA, N. A. (Eng.)	2.	Verkhne-Sergino Machine-Building Plant, Verkhne- Sergino, USSR, 1950. Electrical Engineer. High-frequency electronic generators.
IKONNIKOV	1.	Director, Lenin Zavod 197, Gor'kiy, 1950. Electrical Engineer. Radio capacitors.
ILYUSHIN (fnu)		Deputy Minister for Armaments, Soviet Administrative Personnel, USSR. Administration. Armaments, radar.

- 16 -

IOFFE, Kira	1. 2.	Section 4, (Electronic Controls Section), Branch 1, Zavod 88, Ostashkov, RSFSR, 1952. Guided missiles - electronic controls.
IOFFE, V. K.	1. 2.	Leningrad, 1952.
IOSIF'YAN, Andronik Levandovich	 2. 3. 	Member, Scientific Council, Institute of Automatics and Telemechanics, AS, USSR, 1951. Physics, electric machinery, automatics and telemechanics.
IPATOVA, Sofiya Ivanovna (Eng.)	1. 2. 3.	Nov. 1951. Engineer. Low temperature radio tubes with oxide cathodes.
ISAGULYAN, Amasiy Vasakovich	1. 2. 3.	Armenia, SSR, 1953. Electrical Engineer. Design, generators, three- phase systems.
ISAYEV	1. 2.	Assistant Director, Electric Motor Plant, Yaroslavl, 1948. Electrical Engineer; Administration. Electric machinery and motors.
ITKEN (Lt. Col.)	2.	Chief, Department for Decimeter Measuring Technique, Scientific Testing and Research Institute for Communi- cations Techniques, 1948. Electrical Engineer. Decimeter measuring techniques.
ITSKHOKI, Ya. S. (Eng. Maj.)		Member of the Radio-Engineering Department Radio Faculty, Soviet Air Engineering Academy imeni Zhukovsky, Moscow, 1947. Mechanical Engineer. Radio engineering; pulse techniques; ordnance, guided missiles.
IVANOV, Ivan	l. 2.	1952.

- 17 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 <u>S-E-C-R-E-T</u>

KAITAN		Managing Director, Search Light Works, "644", Novosibirsk, 1948. Electrical Engineer. Searchlights.
KALASHKIKOV, Sergey Grigor'yevich	1. 2. 3.	Physicist. Diffraction, semi-conductors, communications.
KALMYKOV, Valeriy Dmitriyevich	1. 2. 3.	1954. Radio Engineering, Government official.
KAMTNSKIY, Betsalel Khaimovich	1. 2. 3.	Electrical engineering. Radio equipment production, television.
KANTOR (Eng.)	1.	
KAPIRIN, Nikolay	1. 2.	Technical Head, Technical Bureau #11, Berlin, Sept. 1948 Electrical Engineer. Low frequency, guided missiles.
KARANDEYEV, Konstantin Borisovich (Prof., Dr.)	2.	Professor, L'vov Polytechnical Institute, 1954. Electrical Engineer. Measuring instruments. Honored Worker of Science and Technology, 1954.
KARASOV		Professor, Leningrad Military Academy, Leningrad, RSFSR, 1948. Physicist. Guided missiles, target seeking device; proximity fuse.
KARDASH		Collaborator in the radio group, Podlipki-Kaliningrad, RSFSR, 1948. Guided missiles - radio group; A-4 missiles.
KARPINSKIY, Maksi Andreyevich	1. 2.	Electrical Institute imeni Lenin (LETI), 1954.
KARRO-EST, Boris Fedorovich	1. 2.	Electrical Engineer. Radio design - railroad communications.
		<u> </u>

- 18 -

		quar anter sente s
KARTASHEV, Yevgeniy Ivanovich	2.	Generator Expert, Sachsenwerk Niedersedlitz (SAG Kabel), Germany, 1952. Electrical Engineer. Turbogenerator work. Stalin 3rd Class Prize, 1947.
KASATKIN	2.	Former Deputy to the Chief of Department #5, NII 885, Moscow, 1948; Project Monitor at Branch #1, NII 885, Monino, RSFSR, 1949. G. M.; target-seeking head for "Wasserfall" missiles.
KASATKIN, A. P.	2.	Member of the All-Union Scientific and Technical Society of Radio Engineering and Electrical Communications imeni A. S. Popov, (VNORIE), 1948. Engineer. Radio and electrical communications.
KASOY, (Eng.)		Computer, Soviet Parallel Group, Computer Laboratory No. 3, NII 49, Leningrad, USSR, 1953. Electrical Engineer. Computers, Servo-mechanism specialist, guided missile research.
KATAYEV, S. I. (Prof.) Var: KATAYEV, S. N. (Prof.) Var: KATAYEV, A. I. (Prof.)		Director, Television Section All-Union Scientific and Technical Society of Radio Engineering and Electric Communications imeni A. S. Popov, (VNORIE), 1950. Electronics Specialist. TV.
KATS, (Engr.)		Former Chief, Computer Laboratory, NII 49, Leningrad, RSFSR, 1953. Electrical Engineer. Guided missiles, computers.
KATSMAN, Yakov Abramovich	2,	Director, Tube Plant (not identified) in Novosibirsk, 1950. Communications Engineer. Communication equipment, radio tubes. Stalin 3rd Class Prize, 1935-1940.
KATZ, (Maj.)	1.	Engineer, Ministry of Electrical Industry, USSR, 1945. Electronics Engineer.
KAUFMANN	1. 2.	Chief, Design Office, NII 160, 1952. Radio Engineer. Television, CRT-tubes design.
KAZANSKIY, Georgiy Petrovich	1. 2. 3.	1953. Radio Engineer. TV - administration, Government official.

S-E-C-R-E-T

	KERIMOV, Kerim Aliyevich	2.	Identified with NII 885, Moscow, 1949. Guided missiles; radio equipment. Stalin 3rd Class Prize, 1949.
	KESSENIKH, V. N. (Prof.)		Director Electromagnetic Oscillations Section All-Union Scientific and Technical Society of Radio Engineering and Electronic Communications imeni A. S. Popov, (VNORIE), 1949. Electrical Engineer. Telecommunications, radio, antennas.
	KHANTVERGER, Nikheil Aleksandrovich	2.	None. Electrical Engineer. Radio design. Stalin 3rd Class Prize, 1948.
ı	KHAYKIN, Semen Emanuilovich	1. 2.	Active Member VNORIE, 1949. Electrical Engineer. Radio, telecommunications, radio- wave propagation, electromagnetic oscillations.
	KHAYLOV, S. I. Var: CHAILOV, S. I.		General Director Sachsenwerk Niederseilitz, SAG Kabel, Sept. 1952 Administration Electronic equipment.
	KHEYL*, logannes Gansovich	2.	Secretary, Department of Technical and Physics-Mathematical Science, Academy of Science, Estonian SSR, 1953. Electrical Engineer. Administration. Asynchronous electronic motors.
	KHIDROV	1.	Stalin 2nd Class Prize, 1950. Order Labor of Red Banner. Engineer, German Group in Testing and Adjusting Laboratories of NII #49, Leningrad, RSFSR, 1953. Engineer, Guided missiles, computers.
•	KHIRSANOVA, Valentina		Forelady, Radio Receiver Tube Shop of Moscow Electric Lamp Works. Forelady. Radio tube manufacturing. Stalin Prize.
٠	KHODKEVICH, (Eng.)	•	Head, Gas Discharge Equipment Shop, Moscow Electric Lamp Factory #632, Nov. 1951.
	KHUBAYEV, Georgiy Vasilyevich	1. 2. 3.	Electrical Engineer. Radio design; railroad communications.

administration.

KHUBLARYAN, V.

1. Director, Yerevan Electric Equipment Plant, Yerevan,

2. Electrical Engineer. Electrical equipment production-

Armenian, SSR, 1953.

WINGGETWON T	7	Professor, N. E. Zhukovaki Air Force Engineering Academy;
KHVÖSTIKOV, Ivan Andreyevich	-L-à	Scientific Collaborator Geophysical Institute of Academy of Science, USSR.
	2.	Physicist, Geophysicist. Propagation of waves, guided missile specialist, optics.
	3.	Stalin 2nd Class Prize, 1948.
KIRSON, (Ing.)	1.	Chief of Inside Tube Coating Laboratory, Chemistry Section, Chemical Department, NII 160, Fryasino, USSR, 1952.
,	2,	Physical Chemist. Tube coating - vacuum tube manufacture.
KISELEV, (Eng.)	1.	Head, Photocell shop, Moscow Electric Lamp Factory #632, 1951.
	2.	Engineer. Photocells-administration.
KISLYAKOV, Lev Nikolayevich	1.	Engineer, Main Administration Northern Sea Route, 1946; Council of Ministers.
MINOING	2.	Radio Engineer. Amplifiers; applied mathematics, tele- vision.
	3.	Stalin 3rd Class Prize, 1944.
KLEPIKOV	1.	Director, Vacuum Tube Factory at NII 160, 1952. Radio Engineer, Vacuum tubes.
KLERITSKIY, (Maj.)	1.	Formerly Director of Group B (Control Systems and Electronic Computers), Gema Haus, 1947.
	2.	Radio Engineer. Control systems and electronic computers; Mechanical Engineer - ordnance, guided missiles.
KLIM, Nikolai Aleksandrovich	ı.	Engineer, Electrical Communication Group, ORGRES (USSR Office for Organizing and Setting up Electric Stations
	2.	and Networks) Moscow, USSR. Engineer (electrical). High-voltage system telephony. Radio Engineer.
KLIMONTOVICH, Vladimir	1.	None
Aleksandrovich (Eng. Capt. 1st. Class)	2. 3.	Electrical Engineer. Radio design. Stalin 3rd Class Prize, 1948.
KLIMOV, Aleksendr	1.	Scientific Research Institute of the Military Air Forces (NII VVS), Moscow Area, USSR (1950).
Ivanovich (Eng. Capt.)	2.	Radar Engineer. Radar for guided missiles.
KLYATSKIN, Isai Gertsevich (Prof.)	1.	Scientific Secretary, Scientific-Technical Committee of Communications, Red Army; Assistant Head of Section of Electro-Communication, Academy of Sciences, USSR, 1946.
	2.	

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{\mathbb{S}} - \underline{\mathbb{E}} - \underline{\mathbb{C}} - \underline{\mathbb{R}} - \underline{\mathbb{E}} - \underline{\mathbb{T}}$

KOBRINSK	IY, N. Ye		Acting Assistant Director of the Institute of Precise Mechanics and Calculating Technique, 1949. Mathematician. Applied mathematics; computing machines.
		2.	·
KOCHENOV		1.	Designer, Leningrad Elektro-Apparat Electrical Equipment Plant, Leningrad, 1954.
Ivanov	Ivanovna (Eng.)	2. 3.	and the second s
KOCHURKO Ant o no	V, Viktor vich	1. 2. 3.	Engineer. Radio design
KODESS, Yefimo			Chief, Laboratory Research and Development of Cameras, NII #380, 1950; Member, VNORIE, 1949.
in the dir. manifester	, 202	2. 3.	Electrician Engineer. Television cameras.
KOGAN, L	. G.	1.	Power Engineering Institute imeni Krzhizhanovskiy, AS USSR, 1949.
		2.	Electrical Engineer, Analog and digital computers. Can- didate of Technical Science.
KOGAN, S	Ya., (Eng.)	1.	Engineer, designer at KHEMZ (Khar'kov Electro-mechanical Plant, Ukranian SSR, 1950.
		2.	Electrical Engineer. Designer, electric induction motors.
KOGANOV,	I. L. , Lt. Col.)	l.	Member, Moscow Power Engineering Institute imeni Molotov, 1951.
(1101)	y H0. 001.	2. 3.	Electrical Engineer. Television cameras. Order of Labor Red Banner, 1951.
	TS, Boris	1. 2.	
<u> </u>	.,	3.	
KOLOON,	(Maj.)	ı.	Assistant Chief of Bureau No. 1, Firm Oschatz, Ministry of Construction of Technical and Electrical Instruments,
		2.	Meerane, Germany, 1948. Guided missiles, measuring instruments.
KOLPIKOV	, Boris	1,	Visited Computing Laboratories, Harvard University, USA,
	,	2.	21 Feb. 1945.
			• • • • • • • • • • • • • • • • • • •

- 22 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{\mathbb{S}} \underline{-}\underline{E} \underline{-}\underline{C} \underline{-}\underline{R} \underline{-}\underline{E} \underline{-}\underline{T}$

KOMAR, Yevgeniy Grigor yevich	2.	Member, Moscow Energetics Institute imeni V. M. Molotov, 1949. Electrical Engineer. Steam and hydro generators. Stalin 1st Class Prize, 1943-1944; Stalin 3rd Class Prize, 1947.
KOMAROV, Boris		Engineer, Ministry of Communications, USSR, Moscow, 1951. Radio Engineer.
KONDRASHOVA, Zinaida Nikitishna (Eng.)		Engineer, Moscow Electric Lamp Factory #632, Nov 1951; Head, Radio Receiving Tube Shop. Engineer. Low temperature radio tubes with oxide cathodes. Stalin 3rd Class Prize, 1947.
KONOPLOV		Identified with Zavod 88, Podlipki, USSR, 1948. Guided missiles - radio control; A-4 missiles
KONOVALOV, (Lt. Col.)		Head, Personnel Department, Soviet Air Engineering Academy imeni Zhukovsky, Moscow, 1947; Senior Engineer 175th Fighter Air Division, 71st Fighter Air Corps, 24th Air Army. Administration. Guided missiles - remote control bombs.
KORCH, (Lt.)	1. 2.	Director of the Low Sound Laboratory, Lomonosov Branch of NII 400, Lomonosov, RSFSR, 1953. Ordnance; Under-water weapons, electronics.
KORCHMAR, Aleksendr Ilich		None. Engineer. Radio design. Stalin 3rd Class Prize, 1948.
KORITZKI, (Lt. Col.)		Member, All-Russian Electro-technical Institute, Moscow; Member, Soviet Government Technical Commission, Berlin (Soviet Zone), Germany. Electro-technician.
KORNETSOV, B. K.	1.	None Remote control appliances, 1949.
KOROL*KOV, Nikolay Vladimirovich	2.	Scientific Associate, Electrical Models Laboratory, Power Engineering Institute imeni Krzhanovshiy AS USSR, 1948; Member Institute of Precision Mechanics and Calculating Techniques AS USSR, 1952. Electrical Engineer. Computing machines; electric in-

- 23 **-**

3. Stalin 3rd Class Prize, 1947.

tegrator.

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{\mathbb{S}} - \underline{\mathbb{E}} - \underline{\mathbb{C}} - \underline{\mathbb{R}} - \underline{\mathbb{E}} - \underline{\mathbb{T}}$

KOROL*YEVA (Miss)		Section 4 (Guidance), Branch 1, Institute 88, Gorodomlya Island, Ostashkov, RSFSR, 1952. Missile Guidance.
KOROTOV		Chief Engineer, Werk fur Fernmeldewesen HF, Berlin-Oberschoenewede, 1951. Electrical Engineer. Vacuum tubes.
KOSTIN, Konstantin Fedorovich	2.	Chief Engineer, designing department, Uralelektroapparat, Sverdlovsk, 1953. Electrical Engineer. Design of hydroelectric generators. Stalin 3rd Class Prize, 1948.
KOSTROV, (Col.)	1.	Chief, Electro-Technical Institute, Moscow, 1945. Electronics Specialist. Electron optics (Electronic Microscope).
KOTEL NIKOV, Vladimire Aleksandrovich (Prof.)		Active Member Academy Science USSR, 1953; Head, Chairman Moscow Ordnance, Lenin Power Engineering Institute imeni V. M. Molotov 1953; Chairman, Organization Bureau All-Union Scientific and Technical. Radio Engineer; Communications Engineer. Design of communications equipment.
KOTTEV, Ivan		Head of Military Radio Equipment Section, "Electro Mag- netuca", Bucharest, Rumania, 1952. Radio Engineer.
KOTIKOV Var: KRUTIKOV	1.	Deputy Director, Laboratory 2, NII #11, 1952. Electrical Engineer. Electronics, responder equipment, radar.
KOVALCHIK, Tatyana Lavret'yevna (Eng.)	2.	Engineer, Moscow Electric Lamp Factory #632, Nov. 1951. Engineer. Low temperature radio tubes with oxide cathodes Stalin 3rd Class Prize, 1947.
KOVALENOK, Nikolay Grigor'yevich (Eng.)	1. 2. 3.	Engineer, Scientific Research Institute No. 20, Moscow, RSFSR, 1942. Radio Engineer. Stalin 1st Class Prize, 1942.
KOVALEV, Nikolay Nikolayevich (Eng.)	1. 2. 3.	imeni Stalin, 1953. Mechanical Engineer. Turbine construction and design.

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{\mathbb{S}} - \underline{\mathbb{E}} - \underline{\mathbb{C}} - \underline{\mathbb{R}} - \underline{\mathbb{E}} - \underline{\mathbb{T}}$

KOYENYAKHKIN		Section 4 (Electronics), Branch 1, Zavod 88, Ostashkov, USSR, 1952. Guided missiles - radio control.
KOZAREV		Special Bureau No. 1, of NII 885, Monino, RSFSR, 1952. Guided missiles - technical, control.
KOZYREV, Boris Pavlovich (Docent)		Docent, Head of Chair, Leningrad Electrotechnical Institute, imeni V. I. Ulyanov (Lenin) Leningrad, RSFSR, 1950.
		Electrical Engineer. Electro vacuum technology; photo- electro-optic intensifiers. Stalin 3rd Class Prize, 1949.
KRAGEL'SKIY, I. V. (Prof. Dr.)	1,	Chief, Group on Snow, Institute for Machinology, Academy Science,; Identified, Moscow (Order of Lenin) Power-Engineering Institute imeni Molotov, 1947.
	2.	Civil Engineer. Construction on snow; Physical and Mechanical Properties of Snow; Railroad and airfield construction on snow; switches in radio telemetering circuits.
KRAKAU, Volga		Chief, Transmitter Tubes Laboratory, Magnetron Department, NII 160, 1952.
	2.	Radio Engineer. Transmitter tubes, UHF tubes.
KRAPIVIN, Vadim Konstantinovich		Chief Engineer, Mercury Rectifier Department, Zavod 659, Sverdlovsk, 1952.
		Electrical Engineer. Mercury arc rectifiers. Stalin 3rd Class Prize, 1951.
KRASILOV, Aleksandr Viktorovich		Head, Crystal Detector Laboratory, NII 160, 1952. Radio Engineer, Crystal detectors, transistors, radio equipment development.
	. 3.	Stalin 3rd Class Prize, 1949
KRASNUSHKIN, P. E.	1.	Attached to Scientific Research Institute of Physics imeni M. V. Lomonosov, Moscow Order of Lenin State University, 1950.
	2.	Physicist. Acoustics, electro-magnetic wave guides, guided missiles - electronics.
KRAYUSHKIN, (fnu)	1. 2.	Identified with Zavod 88, Podlipki, USSR, 1948. Guided missiles control theory.
KRESTOV, Nikolay Ivanovich	1.	Director, Electrical Equipment Plant "Dinamo" imeni Kirov, Moscow, Ministry of Electric Power Plants and Electrical Equipment Industry, 1950-1954.

S-E-C-R-E-T

KRETSHMANN, (Maj.)	1.	Formerly, GEMA, Kopenick, Sovzone Germany, 1945-1946. Guided missiles - German type, control.
KREYTSER, Viktor Leonidovich	1. 2. 3.	Department Head, NII #380, Leningrad, 1950. Electronics Specialist. Radio, television. Stalin 1st Class Prize, 1949.
KRIKOV, (Engr.)		Engineer at NII 885, Ministry of Communications Equipment, Moscow, 1952. Guided missiles, Hawaii and Wohlmann equipment.
KRITSKIY		Director, Valst Elektro Fabrika, (Electrical Equipment Plant), Riga, 1949. Electrical Engineer. Administration.
KROLL		Director Special Bureau No. 1, NII 885, Monino, USSR, 1952. Radio Engineer. Radio control of guided missiles.
KRUGLYAK, M. (Eng.)		Engineer, Khar'kov Turbo-generator Plant imeni Kirov, Khar'kov, Ukranian SSR, 1951. Engineer. Turbogenerators.
KRUSSER	1.	Chief, High Vacuum Department, NII 380, 1952. Electrical Engineer. Television, super-iconoscopes, image orthicons.
KUBETSKIY, Leonid Aleksandrovich	2.	Chief, Division Components and Devices for Automatic Electronic Equipment, Institute Automatics and Telemechanics (IAT), Academy Science, USSR, 1951. Physicist. Electronics, optics; cinematography, television, automatics, telemechanics; equipment building. Stalin 3rd Class Prize, 1947.
KUDRYAVTSEV		Chief Designer, Zavod #591, Electric Lamp Plant, Moscow, 1951. Designer. Electric lamps.
KUDRYAVTSEV, Vladimir Nikolaevich	1. 2. 3.	Unknown. Electrical Engineer. Radio. Stalin 3rd Class Prize, 1948.
KUKSENKO, Pavel Nikolayevich (Eng. Col.)		Member, All-Union Scientific Council on Radiophysics and Radiotechnology, 1947. Radio Engineer. Stalin 3rd Class Prize, 1943-1944.

S	-E	-C	÷R	–E	-T
_	-	-	-	-	-

KULEBYAKIN, Viktor Sergeyevich (Maj. Gen.)	2.	Head, Aircraft Ground Electrical Equipment Department, Air Engineering Academy Zhukovsky, USSR: Head, Division, Institute Automatics and Telemechanics. Electrical Engineer. Energetics, automatics; research on the theory of electrical machinery, lighting techniques, and automatic machinery; guided missiles, aeronautics. Order of Labor Red Banner; Stalin 2nd Class Prize, 1949.
KUNYAVSKI, Gedali Moiseevich	1. 2. 3.	Engineer. Radio design.
KUPRIYANOV, Nikolay Sergeyevich	1.	Member VNORIE, 1949. Radio Engineer. Television transmission; ultra-high frequency transmission.
KURASOV, Vasiliy Y.		Senior Designer and Leader of the Radio-Electrical Group, Factory #183, Khar'kov Transportation Machine Building Plant, Khar'kov, UKR SSR, 1941 Engineer. Tank Construction; radio construction; tank electrical equipment, guns, flamethrowers.
KUREPIN		Head, Small Generator Shop, Moscow Motor and Tractor Electrical Equipment Factory #1 (Zavod Avtotraktornogy Elektrooborudovandya No. 1) Moscow, 1952. Small Generators.
KURILKO	1. 2.	Branch of NII 400, Lomonosov, RSFSR, 1952.
KURYACHEV	1.	Chief Engineer, NII #11, Gor'kiy, 1948-1952. Electrical Engineer. Test equipment, radio
KUSHKIN		Chief Engineer, Plant "Young Shock Worker", Main Administration for Production of Measuring Instruments, Leningrad, 1941. Engineer. Measuring instruments production.

KUTEPOV, (Capt.)

- 1. Identified with Development Institute at No. 228, Leningradskoye Shosse, Moscow, 1951.
- 2. Guided missiles, radar, control.

KUVSHINOV

- Designer, Bureau of Alternating Current Motors, USSR, 1952.
 Electrical Engineer. AC Motor design.

<u>S-E-C-R-E-T</u>

KUZNETSOV, Peter Vasil*yevich	Identified, Soviet Purchasing Commission, Ju Communications Engineer. Radio receivérs an Trade Representative.	ly 1943. d Loudspeakers
KUZNETSOV, Victor Ivanovich (Col.)	Chief Scientific Technical Department of the of Sea Fleet, Berlin-Karlshorst, Germany, Ju Strasse, 1948.	Ministry nker Joerg
	Electronics Specialist. Radio engineer.	
LEBEDER	Head, Cathode-ray Tube Testing Laboratory, N Radio Engineer. Television, cathode-ray tub	II 160, 1952. es.
LEBEDEV, Aleksandr Alekseyevich	Director, of Operations, Leningrad State Opt Physicist. Optics, electron microscopes. Stalin 2nd Class Prize, twice.	ical Institute.
LEBEDEV, Sergey Alekseyevich, (Dr.)	Director, Institute of Precision Mechanical ting Techniques, AS USSR, 1954. Power Engineer. Computer specialist, automatrical systems. Stalin 1st Class Prize, 1949, Order of Lenin	tics, elec-
LEBEDEVA, Ing.	Supervisor of Galvanic Laboratories, Cathode Chemical Department, NII 160, Fryazino, USSR Physical Chemist. Galvanizing, cathodes - v manufacturing.	, 1952.
LEBEDEV-KARMANOV, Andrey Ivanovich	Member, VNORIE, 1949. Radio Engineer. Television transmitters, ul transmitters.	.tra-short-wave
LEONTOVICH, Mikhail Aleksandrovich (Dr.)	Member, Physico-Mathematics Section, AS USSE ber, Physics Institute, imeni P. N. Lebedev, Physicist. Radio Technician, Theoretical phorder of Labor Red Banner, 1945; Gold Medal Popov, 1952.	1950. ysics, optics.
LESHEMIN, (Engr.)	Engineer identified with Branch #1, Plant 88 Island near Ostashkov, RSFSR, 1950. Guided Missiles - Schmetterling missile cont	
LEVIN, G. A. (Prof.)	Director, Radio Receiving Equipment Section, 1949; Active Member, VNORIE, 1949. Radio Engineer. Radio receivers.	VNORIE, 1948-
LEVIT Var: LEVIN	Chief, High Frequency Laboratory, "Secret De NII 380, 1952. Electrical Engineer. Television, high frequency	

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{\mathbb{S}} - \underline{\mathbb{E}} - \underline{\mathbb{C}} - \underline{\mathbb{R}} - \underline{\mathbb{E}} - \underline{\mathbb{T}}$

LEVITAS (Mrs.; Eng.)	 Engineer, NII 885, Ministry Communications Equipment Industry, Moscow, 1952. Guided missiles, "Don" airborne equipment.
LEVITOV, V. I.	 Member, All-Union Electrical Engineering Institute imeni Lenin, 1950. Electrical Engineer. Oscilloscopes.
LILOVA, Paulina Andrevne	 Head, Remote Control Research, Torpedo Research Station Petropavlovsk, 1949. Ordnance Engineer. Torpedoes.
LIPSMAN, Frol Petrovich	 Technical Director, NII 20, 1947. Radio Engineer. Radio and electronics - modulation equipment. Stalin 2nd Class Prize, 1949.
LITVIN, P. L.	 Member of a Soviet Purchasing Commission in US prior to Spring 1946. Heavy Equipment. Acting Chief, Department of Power and Electrical Equipment, USSR Purchasing Com- mission, 1945. Mechanical Engineer. Electronics.
LITVINOV	 Chief, Receiver Section, Scientific Technical Department of the Ministry of Sea Fleet, 1948. Electronics Specialist. Radio, radar.
LORENTSON, I. P.	 Chief, Production, Electric Lamp Factory #632, 1951. Electrical Engineer. Production of electric bulbs, tubes.
LOSYAKOV, Sergei Nikolayevich	 Laboratory Chief, Scientific Investigation Institute of Airplane Equipment, of the Ministry of Aviation Industry, USSR, 1949. Electrical Engineer. Radio communication. Order of Labor Red Banner; Stalin 3rd Class Prize, 1950.
LUDIN	1. Chief Engineer, NII 380, Leningrad, 1950. 2. Electrical Engineer. Capacitors.
LUGUSHKOV, A. D. LUKOSHKOV, V. S. LUR'YE, I.	 Head; Department New Developments, NII 34, Leningrad, 1950. Electrical Engineer. Television, electronics, capacitors. Chief, Theoretical Department, NII 160, 1950. Electrical engineer, magnetrons, vacuum tubes, high frequency transmission. Chief Engineer, Rostov Machine Plant, Ministry of Sovkhozes, 1953. Engineer. Electric power units.

- 29 -

S-E-C-R-E-T

L*VOVICH, Aleksandr Arkad*yevich (Eng.)	2. 3.	
LYUSTERNIK, Lazar' Aronovich	2.	ters.
	3∗	Stalin 2nd Class Prize, 1944.
MAEKOV, (Eng.)	1.	Section 4, Branch 1, Zavod 88, Ostashkov, RSFSR, 1952. Guided missiles - control, gyroscopes.
MAKAROV, Nikolay	1. 2.	Representative of "Tekhnopromimport" in Great Britain, 1952. Trade Representative. Electronics equipment.
MALIKOV, Igor Mikhaylovich (Maj.)		Director, Instrument Construction Bureau (GKB), Scientific Technical Office of the Soviet Ministry of Shipbuilding, (NTO/MSP), Gema Haus, Berlin-Koepenick, July 1949. Precision instrument research, administration, control instruments, rocket research.
MALITSEV	2.	Deputy Director, NII 11, Gorkiy, 1950. Radio Engineer. Communications equipment and measurement apparatus, administration.
MAMETSHALKOV, (Maj.)	2.	Construction of Technical and Electrical Instruments, Meerane, Germany, 1948.
A A ATOTTT AT A	7	Head, Electrical Appliances Assembly Shop, Moscow Motor
MANSUROVA	2.	and Tractor Electrical Equipment Factory #1, 1952.
MANTEUFFEL	1.	Engineer, NII 20, Moscow, 1952. Radio Engineer. Radar.
MARCHINSKAYA	1. 2.	Technician, Memory Tube Department, NII 160, 1950. Radio Technician, Memory tubes.
MAROSSOV	1.	Chief, Laboratory Research, Development and Production
Var: MOROSOV	2.	of Photo Cells, NII 380, 1950.
MARTINOV, (Eng.)	1.	

$\underline{S}-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$

	2.	Electrical Engineer. Soviet Liaison Representative, radar, guided missile research.
MART'YANOV, Boris Konstantinovich	1. 2. 3.	Chief Engineer of "Krasnaya Zarya" Plant, Leningrad, 1952. Electrical Engineer. Telephone exchanges, automatic telephone exchanges. Stalin 2nd Class Prize, 1950.
MARTYUSHOV, Konstantin Ivanovich	1. 2. 3.	Unknown. Electrical Engineer. Radio equipment production. Stalin 3rd Class Prize, 1948.
MATVEYEV, Aleksey Sergeyevich (Eng.)	2.	Scientific associate, Central Scientific Research Institute of Machine-Building Engineering (TsNIIT-Mash), Moscow, 1950. Precision instruments - supersonic microscopes, flow-detection methods. Stalin 1st Class Prize, 1950.
MATVEYEV	ı. 2.	Mechanic, Sector 4, Branch No. 1, Zavod 88, Ostashkov, 1952. Guided missiles - radio control equipment.
MATVEYEV, Nikolay Konstantinovich	2.	Unknown. Designer. Aviation Instruments - Electronic control units. Stalin 3rd Class Prize, 1948.
MEL'NIKOV, Aleksandr Ivanovich	1. 2.	Scientific Associate, NII 160, 1952. Radio Engineer. Television, radio equipment development, crystal detectors. Stalin 3rd Class Prize, 1949.
MEL'NIKOV, Viktor Semenovich	 2. 3. 	Member and Head, Radio Receiving Equipment Section, VNORIE, 1950. Communications Engineering - radio receivers, amateur operator. Stalin 2nd Class Prize, 1949.
MENSHICH	1.	Head, Laboratory, Department 2, NII 49, Hospital Strasse, Saratov Prospect, Leningrad, 1953. Electronics - guided missiles, control devices.

2. Electronics, mercury-arc rectifiers.

1. Deputy Chief, Power Engineer, Ural Aluminum Plant 49; Representative, Soviet Purchasing Commission in the U.S. April 1945-March 1946.

MESHCHERYAKOV, Sergey

Nikhaylovich

S-E-C-R-E-I

METASS, Nikolay Aleksandrovich	2.	Engineer, Ministry of Transportation, 1948. Engineer. Radio design, railroad communication. Stalin 3rd Class Prize, 1948.
MEYEROVICH, E. A. (Dr. Tech. Sci.)		Member, Power Engineering Institute imeni Krzhizhanovskiy, 1947-1948. Power Engineering. Applied mathematics, electrical machines.
MIGACHEV, Vaevolod Ivanovich	2.	Unknown. Radio Engineer. Television. Stalin 1st Class Prize, 1949.
MIKRAYLOV, Pavel Sergeyevich (Eng., Lt. Col.)	2.	Armed Forces. Engineer. Armaments, bar linkage computer. Stalin 1st Class Prize, 1949.
MIKHAYLOVA, Katya (Miss)		Secretary-Translator, German Specialist Escort Bureau, Computer Laboratory, NII, Leningrad, 1953. Interpreter (German-Russian), Guided missile research, control and computing devices.
MIKHALENKO, Nikolay Mayveyevich	2.	Director, Factory imeni Kozitskiy, 1948. Electrical Engineer. Radio design; train communications. Stalin 3rd Class Prize, 1948.
MILLER, Viktor Aleksandrovich (Eng.)	2.	Engineer, Moscow Electric Lamp Factory #632, Nov. 1951. Electronics Engineer. Electronic beam equipment. Stalin 3rd Class Prize, 1948.
MINTS, Aleksandr L'vovich	2.	Head, Laboratory, Physics Institute imeni Lebedev, 1953. Radio Engineer. Radio telephone, antennas, design and construction of radio station. Stalin 1st Class Prize, 1946; Gold Medal imeni A. S. Popov, 1950.
MIRIMANOV, Ruben Gayevich	 2. 3. 	Institute Automatics and Telemechanics, Academy Science, USSR, 1951. Electrical Engineer. Radio, electromagnetic waves, wave guides. Stalin 2nd Class Prize, 1951.
MISHKIN, Akmed Galeyevich	2.	Chief, Model Construction, Klystron Division, NII 160, 1952. Radio Engineer. Model construction, purchasing agent, klystrons.

Approved For Release 2000/08/18 : CIA-RDD = 2D = 2D = 00R000300010002-2

MISHKO	VSKTY	1. 2.	Ceramics Laboratory, Chemistry Section; Chemical Department, Institute, 160, Fryazino, USSR, 1952. Physical Chemist. Ceramics - vacuum tube manufacture.
MITEL'	MAN, L. V.	1.	Chief, Department Research and Development of Measuring Equipment, NII 380, 1952. Electrical Engineer. Television measuring equipment.
MITROF	ANOV, (Engr.)	1.	Chief, Amplifier Laboratory NII 49, Leningrad, RSFSR, 1953. Engineer. Guided missile control, servo-mechanisms specialist.
MIZRUK	HIN		Production Chief, Hydroturbine Building Works, Rigs, Latvia, 1954. Hydroturbines, electric power stations, pumps.
MODEL', Zinoviy Iosovich	1.	Member Editorial Board "Radiotechnika"; Active Member VNORIE, 1950; Engineer, Commissariat of Communications, 1943. Radio Engineer. Oscillators, H-F transmission, vacuum	
			tubes. Stalin lst Class Prize, 1943.
MOISEY	EV	1. 2.	Director, NII #380, Leningrad, 1950. Electrical Engineer. Radar, magnetrons, klystrons, administration.
MOKRON	, I. (Eng.)		Senior Engineer, Dynamo Plant, Moscow, 1948. Dynamo production.
	T, Israil uilovich	2.	Engineer, Scientific Research Institute No. 49, Leningrad, RSFSR, 1953. Engineer. Guided missiles, servo-mechanisms. Stalin 3rd Class Prize, 1945.
MORDOV (Pro	IN, B. M. f.)	1.	Identified, Ministry of Machine and Instrument Building USSR, 1949.
MOROSN	IMOV, (Maj.)	1.	Assistant Research Chief, Bureau No. 1, Firm Oschata, Ministry for Construction of Technical and Electrical Instruments, Meerane, Germany, 1948.
MORTIR	osov, s. T.	1. 2.	
Var:	SHUK, (MrsEng. Kosharinova, Eng.)	1. 2.	Technical Assistant, Branch No. 1, Plant 88, Ostashkov, RSFSR, 1952. Guided missiles, computers.

- 33 -

$\underline{S}-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$

MOZALEVSKIY, A. V.	1. 2.	Director, Elektrosila Plant, Leningrad, 1953. Mechanical Engineer. Administration, hydro-generators.
MURAV'YEV, K. Kh. (Brof. Lt. Gen.)	1.	Head, Military Signal Corps Academy imeni Budenny, Len- ingrad, 1945.
(22017 Hov don.)	2. 3.	Radio Engineer. Signal communications - Armed Forces. Member of the All-Union Scientific Council on Radio-physics and Radiotechnology.
MYASNIKOV	1.	Former Chief, Computer Laboratory, NII 49, Leningrad, USSR, 1950.
	2.	Administrator. Guided Missile Research, computers and control devices.
NABER, A.	2.	Unknown. Mechanical Engineer. Electrical generator invention, machine design.
MARUZHNYY, E. B.	1. 2.	Head, Electric Shop, "Vulkan" Plant, Leningrad, 1952. Electric polishing machines.
NERSESYAN	1. 2.	Chief Engineer, Small Hydro-turbine Factory, Yerevan, 1952. Power Engineer. Turbine production.
NESTERENKO, Anatoliy Dmitriyevich (Dr.	1.	Chief, Laboratory, Power Engineering Institute, Ukraine, 1951.
Tech. Sci.)	2.	Electrical Engineer. Hydroelectric power, electrical measurement.
	3.	Stalin 3rd Class Prize, 1950.
NEYMAN, Mikhail S.	1. 2.	Identified, Institute Communications Engineer, 1947. Electrical Engineer. Trade Representative - Radio, communications.
NEYMAN, Zonoviy		Chief, Design, Engineering, Zavod #659, Sverdlovsk, 1952.
Borisovich	2. 3.	Electrical Engineer. Electrical machines, hydrogenerators. Stalin 3rd Class Prize, 1948.
NIGOGHOSYAN	1.	Director, Yerevan Electric Fixtures Plant, Yerevan, Armenia, SSR, 1954.
	2.	Production of electric fixtures.
NIKITIN, N. A.	1.	1951.
	2. 3.	Power Engineer. Order of Lenin, 1951.

- 34 -

NIKOLAYEV	1.	NII 160, Fryazino, USSR, 1951. Radio Engineer. Spark-gap modulators.
NIKOLATEV, Boris Aleksandrovich	1.	Identified, Central Scientific Research Institute, Communications (TsNII8), Ministry of Communications, USSR, 1949.
	2. 3.	Radio Engineer. Shortwave FM telephony. Stalin 2nd Class Prize, 1950.
NILENDER, Roman Alekseyevich		Member, Moscow Electric Bulb Plant #632, 1946. Electrical Engineer. Luminescence, electronics, fluores-
	3.	cent bulbs. Stalin 2nd Class Prize, 1945; Stalin 3rd Class Prize, 1948.
NISHNIJ	1.	Member, Electric Measuring Instruments Bureau VII, Electro-Technological Department, Soviet Technical Commission, Berlin.
	2.	Electrical Engineer. Electrical measuring instruments.
NITUSOV, Ye. V. (Prof., Dr. Tech.	1.	Member, Moscow Power Engineering Institute imeni Molotov, 1951.
Sci.)		Power Engineer. Electric motors. Order of Lenin, 1951.
NOSIK, Nikolay	1.	Chief Engineer, Spetsgidroenergomontazh Trust, 1953. Construction Engineer. Hydroelectric power plant.
NOVAKOVSKIY, Sergey Vasil'yevich	1.	Chief Engineer, Moscow Television Center (MITS), Moscow, 1950.
	2. 3.	Radio Engineer. Television, FM. Stalin 1st Class Prize, 1949.
NOVIKOV, Ivan Ivanovich	1.	Professor, Moscow Power-Engineering Institute, imeni V.M. Molotov, 1950.
	2. 3.	Power Engineer. Gas turbines. Stalin 3rd Class Prize, 1950.
NOVOKRESHCHENOV, Victor	2.	Engineer, Plant #658. Electrical Engineer. Stalin 2nd Glass Privation 1006
Fedorovich (Eng.)	3.	Stalin 3rd Class Prize, 1946.
OGIYEVSKIY, Vladimir Vasil'yevich (Prof.)	1.	Professor, Dean of Radio Engineering Department, Kiev Order of Lenin Polytechnic Institute, Ministry of Higher Education, USSR, (Brest-Litovskoye shosse, 39), Kiev, USSR, 1948.
· · · · · · · · · · · · · · · · · · ·	2. 3.	Radio engineering - education. Order of Labor Red Banner, 1948.

- 35 **-**

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2

$\underline{\mathtt{S}}\underline{-}\underline{\mathtt{E}}\underline{-}\underline{\mathtt{C}}\underline{-}\underline{\mathtt{R}}\underline{-}\underline{\mathtt{E}}\underline{-}\underline{\mathtt{T}}$

ORSHANSKIY		Chief Engineer, AFO Akkumulatorenfabrik Oberschoeneweide, Germany, 1951. Electrical Engineer. Storage batteries.
OSSYADOVSKIY, A. B.		General Director, Siemens-Plania, Berlin-Lichtenberg, 1954. Electric furnaces, electrical equipment, administration, management and production.
OVANESYAN, Levon Tigranovich		Former Director, Yerovan Machine-Building Plant, 1951. Mechanical Engineer. Electric generators. Stalin 3rd Class Prize, 1950.
PAL'MOV, Nikolay Nikolayevich		Plant #327, 1944; Member, OrgBuro, Leningrad Branch, VNORIE, 1946. Radio Engineer. Radio broadcasting station construction. Stalin 1st Class Prize, 1944.
PANFILOV, (Capt.)	1. 2.	Identified with Development Institute st. No. 228, Leningradskoye Shosse, Moscow, 1951. Guided missiles, radar, control.
PANKOV, Petr Romanovich		Former General Director, Siemens-Plania, Berlin, 1953. Electrical equipment production.
PANOVA, Vera (Eng.)	1. 2.	Section 4, Branch No. 1. Plant 88, Ostashkov, 1952. Guided missiles - controls.
PANOV, Dmitiry Yuriyevich		Director, Scientific Information Institute, A. S., USSR, 1953. Electrical Engineer. Guidance and stabilization of rockets. Aeronautics Engineer. Aircraft instruments (automatic pilots); Mechanical Engineer-Ordnance-guided missiles, computative techniques.
PANTYUKHOV, M. (Eng.)	1. 2.	Chief, Turbine Shops, Khar'kov Turbo-generator Plant imeni, Kirov, 1951. Steam turbines, turbo-generators.
PARASHOV	1. 2.	Chief Engineer and Technical Chief of Shop 8, "Svetlana" Plant, Leningrad, 1947. Electrical Engineer. General electrical equipment.
PARFILOV	1.	Chief Engineer, Kabelwerk Koepenick (SAG), Berlin-Koepenick, 1951. Mechanical Engineer. Electrical industry, wire and cable.

PARISHNIKOVA, (Eng.)		NII 160, Fryazino, April 1952. Radio Engineer. Klystrons, resonators.
PASTUKHOV, (fnu)	ı.	Director of Machine Shop Chemical Department, NII 160, Fryazino, USSR, 1952.
	2.	Mechanical Engineer. Vacuum tube manufacturing.
PAVLOV		Technical Director, EAW, Treptow, SAG Kable, 1953. Electro-Apparatus production, administration.
PAVLOV (Eng.)	1. 2.	Liaison Representative with Material Suppliers, Computer Laboratory, NII 49 Leningrad, USSR, 1953. Engineer. Guided missile research, computers.
PAVLOV, Georgi Alekseevich		None. Electrical Engineer. Radio design.
VT6V066 ATOR		Stalin 3rd Class Prize, 1948.
PAVLOV, P. A.		Studied production at a U.S. electronics firm.
	2,	Electronics.
PECHURIN, Vasiliy	1.	Associate, Scientific Research Institute 49, Gyroscope Laboratory, Leningrad, RSFSR, 1953.
Fedoseyevich (Engr.)	2.	Engineer. Guided missiles.
	3.	Stalin 3rd Class Prize, 1941; Stalin 2nd Class Prize, 1950
PEKSHEV, Aleksandr	1.	Deputy Minister, USSR Ministry of Electrical Industry.
Alekseyevich		Government Official. Electrical Industry.
PERETS, (Lt. Col.)	11,	Member of the Special Soviet Technical Committee, Institute Raabe, Bleicherode, Germany, 1946.
	2.	Guided missiles, electrical devices
PERVUKRIN, Mikhail		Minister of Electrical Power Stations and the Electrical
Georgievich (Lt. Col)	2.	Industry, Moscow, 1953. Chemist. Electrical industry administration. Government
	3.	official. Order of Lenin, 1944.
THE COMPANY OF THE PARTY OF THE	•	Engineer, NII #885, Ministry of Communication Equipment
PERSHNEV, Gorgey Grigor'yevich (Eng.)	1,	Industry, Moscow, 1952.
	2. 3.	Guided missiles; "Don" ground equipment. Stalin 3rd Class Prize, 1949.
PESTRYAKOV, Vladimir		Unknown.
Borisovich	3.	Electrical Engineer. Radio production. Stalin 3rd Class Prize, 1948.

- 37 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2

	PETROPAVLOVSKIY, Georgiy Borisovich (Eng.)	2.	Material Procurement man for "Don" Equipment Section of NII #885, Ministry Communication Equipment Industry, Moscow, 1952. Guided missiles, "Don" equipment development. Stalin 3rd Class Prize, 1949.
	PETROV	1.	Designer, Bureau of Alternating Current Motors, USSR, 1952. Electrical Engineer. AC motor design.
	PETROV, Georgiy Nikolayevich (Dr. of Tech. Sci.)	2.	Acting Director Moscow Power Engineering Institute imeni M. V. Molotov, 1950. Editor of "Elektrichestvo". Electrical Engineer. Electric machines, generators, transformers. Honored Worker of Science and Technology, RSFSR. Laureat of the Stalin 3rd Class Prize.
	PETROV, I. A.		Representative of the Soviet Chief of NTS 4, SAG Kabel, 1953. Production of electrical measuring devices, research and development of electronics.
	PETROVICE, (Col.)		Head, Control Group of the Standard Telephone and Radio Works, Hungary, 1949. Administrative - telephone and radio works.
	PILUGIN, (Col.)	1. 2.	Director, Department #3, NII 885, Moscow, 1952. Guided missiles - A-4, guidance, high frequency, electronics.
	PISKUNOV, Ivan		Head, Magnetron Laboratory, Department of Research and Development of Magnetrons, Klystrons and Radar, NII 380, 1950. Electrical Engineer. Television, magnetrons.
·	PISTOL*KORS, Aleksandr Aleksandrovich (Prof., Dr.)	2.	munications (MEIS), 1950; Member VNORIE, 1951.
	PIVOVAROV	1. 2.	Chief, Power Supplies Department, NII 380, 1950. Electrical Engineer. Television, development and construction of power supplies.
	PLESHKOV, Arkadiy Yefimovich		Unknown. Electrical Engineer. Radio and communications. Stalin 3rd Class Prize, 1950.

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2

 $\underline{S}-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$

POGORELOV, Ivan Grigorievich	1.	Deputy Director, Aviation Factory, #483, Kiev. Radio Engineer. Magnetic Tape Recorders.			
POKROVSKIY Var: PROKOVSKIJ	1.	Deputy Managing Director, NII 11, Gorki, 1950. Radio Engineer. Airborne navigational aids.			
POKROVSKIY	2.	Head, Heavy Current and High-Tension Cables Group of Bureau V, Electro-Technical Department of Soviet Government Technical Commission, Berlin. Electrical Engineer. Cable.			
POLUSCHKIN, Konstantin Mitrofanovich	1. 2.	General Director, Kabelwerk Oberspree, (KWO), Berlin- Oberschoeneweide, 1951. Electrical Engineer. Electric cable manufacture, adminis- tration.			
POLYAK, Nikolay Yulevich		Unknown. Electrical Engineer. Radio design. Stalin 3rd Class Prize, 1948.			
PONOMAREVA	1. 2.	Head of Factory Laboratory, Zavod 591, Moscow Electric Bulb Factory, 1951. Electric lamps.			
POPOV, (Lt. Col.)	1. 2.	Industry, Berlin-Karlshorst, 1949.			
POPOV	1.	USSR, 1948.			
POPOV, Nikolay Leonidovich		Chief, Technical Section, People's Commissariat of the Electrical Industry, USSR, 1942. Radio Technician. Stalin 1st Class Prize, 1942.			
PORTNOY	1. 2.	tov Prospect/Leningrad, 1953.			
PREOBASHINSKIY	1.	Chief Designer, NII 885, Novaya, RSFSR, 1943. Guided missile design, steering devices.			
PRIVEZENTSEV, Vladimir Alekseyevich (Dr. of	1.	Director, Cable Section, Science and Technical Council. Ministry of Electrical Industry, 1951. Flactrical Engineer. Power cables, scientific and peda-			

- 39 **-**

2. Electrical Engineer. Power cables, scientific and peda-

gogical work.

Tech. Sci.)

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{\mathbb{S}} - \underline{\mathbb{E}} - \underline{\mathbb{C}} - \underline{\mathbb{R}} - \underline{\mathbb{E}} - \underline{\mathbb{T}}$

PSURTSEV, Nikolay Demyanovich (Col. Gen.)	2.	Minister, Ministry of Communications, 1954. Radio Engineer. Government official. Communications administration. Order of Labor Red Banner, 1940. Order of Kutuzov, 2nd Class, 1943.
PUGACHEV, Vladimir Semyenovich (Prof., Eng. Col.)		Chief, Chairman, Red Banner Order of Lenin, Military Air Engineering Academy imeni N. Ye. Zhukovskiy, 1950. Ordnance Engineer. Computer Specialist. Ballistics. Stalin 2nd Class Prize, 1947.
RABINOVICH		Soviet Chief of Measurement Techniques Department, Zavod #1, Podberezh'ye, RSFSR, 1952. Aeronautics - rocket research aircraft, electronics, radar, radio.
RABINOVICH, Abram Mikhaylovich	2.	Unknown. Electrical Engineer. Scientific editor - radar and electronics. Stalin 1st Class Prize, 1949.
RABINOVICH, Samuil Pavlovich	2.	Unknown. Electrical Engineer. Radio and communications Stalin 2nd Class Prize, 1950.
RAGUZOV, (Dr., Eng.)	1. 2.	ingrad, 1951.
RASADAN	1.	Head, Designs Drawing Office, NII II (Prior to 1948), Muse Electrical Engineer. Electronics design.
RATENBERG	1.	Chief, Receiver Tube Department, NII 160, 1952. Radio Engineer. Television, receiver tubes.
RENNE, V. T.	1. 2. 3.	1951. Physicist. Semi-conductors, electricity, rectifiers, magnetism.
ROBYIN, (Prof.)	1, 2.	production, 1951.
ROMANOV, (Cand. of Tech. Sci.)	1. 2.	Leningrad, 1950.

- 40 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 <u>S-E-C-R-E-T</u>

And the state of t

			·
	ROMANOV, N. A.	1. 2.	Member, Radio-Electrical Department, Soviet Purchasing Commission, 1943-1944. Electronics Specialist, Radio - capacitor plants.
	ROMANOV, Vasili Vasilevich		Unknown. Electrical Engineer. Radio design. Stalin 3rd Class Prize, 1948.
	RUBINOVICH	1.	Branch No. 1, Zavod 88, Ostashkov, RSFSR, 1952. Guided missiles - high frequency problems.
4	RUDNOV Var: RUDNIEV	1.	Director of NII 88, Podlipki, RSFSR, 1951. Guided missiles - administration electronics.
	RUSETSKI, Mikhail Leontevich		Unknown. Engineer. Radio design. Stalin 3rd Class Prize, 1948.
	RYABOV, Ivan Stepanovich	1.	transmitters, NII 380, Leningrad (Nauchne Islyedovatel- skiy Institut), 1950.
		2.	Electronics, television transmitters.
	RYVTIN, Yakov Aleskandrovich (Prof.)	1. 2.	Chief, Laboratory for Improved Picture Quality, NII 380, 1950. Electrical Engineer. Television.
	RYAZINSKIY, (Eng-Col.)	1. 2.	Former Chief engineer of NII 885, Ministry of Communications Industry and Liaison Office, Moscow, 1952. Radio Engineer. Guided missiles, telecommunications equipment, radio controls.
	SAFONOV		Director, Tashkent Elektrokabel Plant, Tashkent, 1954. Wire and cable production.
	SAFRAZBEKYAN, Gurgen Sadatovich (Eng.)		Chief Engineer, Hydroelectric Power Station #14, Moscow Power System, Yaroslavl, 1950. Engineer, Hydroelectric power production, automatization
		2. 3.	and telemechanization of electric power systems. Stalin 2nd Class Prize, 1950.
	SAFRONOVA	1. 2.	Moscow Electric Lamp Factory #632, 1951.

- 41 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$

SAKHAROV, Ivan Petrovich (Capt.)	 Head, "Secret Department", NII 380, 1952. Electrical Engineer. Television, video telephone. 		
ZAKHAROV, I. P.	Alternate for SAKHAROV, Ivan Petrovich (Capt.)		
SALNIKOV	 Chief, Physical Laboratory, Physical-Chemistry Department, NII 160, 1952. Radio Engineer. Television. 		
SAMARCHYANT'S	 Chief Technician, Khar'kov Electric Equipment Plant imeni Stalin, 1953. Electrical equipment, hoisting machinery, electric motors. 		
SAPOSHNIKOV Var: SAPORSKHNINOV	 Chief, Laboratory for Television Cameras, NII 380, 1952. Electrical Engineer. Television, cameras, field pick-up equipment. 		
SAPOZHNIKOV, Aleksey Arkadyevich (Maj.)	 Chief, Department of Decimeter Apparatus Design, Scientific Testing and Research Institute for Communications Techniques, Mytishchi, 1948. Electrical Engineer. Decimeter apparatus design. 		
SAPRYKIN	 Head, Television Receiver Laboratory, NII 380, Leningrad, 1950. Electronics - television receivers. 		
SAVELEV, Boris Nikolaevich	 Unknown. Electrical Engineer. Radio design. Stalin 3rd Class Prize, 1948. 		
SAVELIEV, Vasil Pavlovich	 Chief of Production, Kiev Machine Factory, 1950; Factory #483. Radio Engineer. Magnetic tape recorders. 		
SAVELIN	 Manager, Distroi Factory, Pervomaisk, Ukraine, 1949. Administration. Mining equipment, electric motor parts. 		
SAVIN, Serge N.	 Chief Engineer, Moscow Radio Receiver Plant, 1945. Radio Engineer. Government Official. 		
SCHACHEEN	 Head of Workshop, NII II, 1950. Electrical engineering, electronic design. 		
SCHUSTIN	 Head, Receiver valve Laboratory, NII 160, 1952. Radio Engineer. Television receiver tubes, miniature tubes. 		
SEEBODE, (Eng.)	 Chief, Measuring Department, NII 160, 1952. Radio Engineer. Television, radio, measuring instruments. 		

$\underline{S}-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$

- 42 -

Approved For Release 2000/08/18: CIA-RDP92B01090R000300010002-2

SEMENOV, Vladimir Antonovich		Unknown. Electrical Engineer. Radio Stalin 3rd Class Prize, 1948.
SERGEYVHUK, Konstantin Yakov'levich		Minister of Communications, 1953. Electrical Engineer.
SERGEYEV	1. 2.	Engineer, NII 160, 1952. Radio Engineer. Television, testing gear.
SERGEYEV, S. A.	1. 2.	Inspected materials and instruments at a U.S. electronics firm. Electronics.
SERGEYEV	1.	Director, Radio Group, Zavod 88, Podlipki-Kalingrad, USSR, 1948. Guided missiles - radio.
SEVEROV, A.	2.	Chief engineer, Main Administration of Radiofication of the Ministry of Communications, 1950.
SEYTSOV		Head, Repair Shop, Experimentalnyy Zavod No. 340, Kuchino, RSFSR. Mechanical Engineer. Repair shop for radio, radar, television plants
SHABALIN, Nikolay Sil'vestrovich	2.	Head, Service of Automatization, Mos-energo, Ministry of Electric Power Stations, 1952. Power Engineer. Telemechanization, automatization of power stations. Stalin 2nd Class Prize, 1950.
SHABANOV, Aleksandr Tvanovich		Former Head, Scientific Department, SAG Kabel, 1952. Electronics Engineer, Underwater sound.
SHAKIN, Aleksey Vasil'yevich	1.	Chief of Production, Plant #326, imeni Frunze, 1947. Electrical Engineer.
SHAPIRO	1. 2.	Chief, Laboratory Final Adjustment of Studio Installations, NII 380, 1950. Electrical Engineer. Television, studio installation adjustment.

- 43 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{\mathbb{S}} + \underline{\mathbb{E}} - \underline{\mathbb{C}} - \underline{\mathbb{R}} - \underline{\mathbb{E}} - \underline{\mathbb{T}}$

SHAPIRO, Aron Beneaminovich	2.	Engineer, Plant #658. Electrical Engineer. Stalin 3rd Class Prize, 1946.
SHAPIROVSKI, Yakov Borisovich	2.	Unknown. Engineer. Radio design. Stalin 3rd Class Prize, 1948.
SHAROVSKI, Yurii Aleksandrovich	2.	Unknown. Engineer. Radio design. Stalin 3rd Class Prize, 1948.
SHATOV, (Capt.)	1. 2.	Formerly, GEMA, Kopenick, Sovzone, Germany, 1946. Guided missiles - German type.
SHCHERBAKOVSKIY, Il'ya Aronovich, (Eng.)	2.	Member, All-Union Scientific and Technical Society, Radio Engineers and Electrical Communications imeni A. S. Popov, 1949. Electrical Engineer. Stalin 3rd Class Prize, 1951, for the development of a new radio station.
SCHERBAKOV, V. K. (Prof., Dr. of Tech. Sci.)	1. 2.	Member, Tomsk Polytechnical Institute, 1951. Electrical Engineer. Electrical distribution systems.
SHCHERNOPYOTOV		Head, Section 4 of Subsidiary No. 1, Zavod 88, Ostashkov, USSR, 1952. Guided missiles - guidance.
SHCHEGOLEV, Yevgeniy Yakovlevich	2.	Senior Scientific Collaborator, Vibrations Laboratory, Physics Institute, imeni Lebedev, Academy Science, USSR, 1946-1948; Active Member, VNORIE, 1950. Electrical Engineer. Radio design, propagation radio waves, electronics specialist-radar, radio navigation. Stalin 3rd Class Prize, 1948; Author "Radio Navigation", 1946.
SHCHUKIN, Aleksandr Nikolayevich (Maj. Gen., Dr. Tech. Sci.)	2.	NII 160, Fryazino, 1946, 1952. Moscow Radar Institute, 1946. Member, Academy of Artillery Science, 1947. Radio engineering, wave propagation, communications. Order of Lenin, 1950.
SHCHUKIN		Director, Urals Electrical Appliance Plant, #659, Sverd- lovsk, 1953. Administration, Electrical Industry. Electric machines.
SHISHAGIN	1.	the same Northean All Book and Course

$\underline{S}-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$

${\bf Approved\ For\ Release\ 2000/08/18:CIA-RDP92B01090R000300010002-2}$

<u>S-E-C-R-E-T</u>

	المراجعين المراجعين المراجعين المراجعين	2.5			
2.	Electronics,			guided	missiles.

SHEKHOVTSOV, Nikolay Fedorovich

- 1. Deputy General Director of SAG Kabel, 1952.
- 2. Production, administration. Electrical apparatus.

SHESTAKOV, V. I. (Cand. Physico-Math. Sci.)

- 1. Senior Scientific Associate, Institute of Precision Mechanics and Calculating Techniques, AS USSR, Moscow, 1953.
- 2. Electrical Engineer. Computing equipment, telemechanics.
- 3. Presidium Prize, AS USSR, 1952.

SHEVCHENKO, N.

- 1. Director, Leningrad Elektrosila Plant, Leningrad, 1951.
- 2. Electrical Engineer. Hydrogenerators.

SHITIKOV, Georgiy Trofimovich (Cand. of Tech. Sci.)

- 1. Unknown.
- 2. Electrical Engineer. Radio and communications.
- , 3. Stalin 3rd Class Prize.
- SHKABARA, Ye. A. (Cand. of Tech. Sci.)
- 1. Scientific Associate, Electrical Engineering Institute,
- Academy of Science. Ukrainian SSR, 1951. 2. Electrical power, thyratron drives, computing devices.
- SHMAKOV, P. V. (Prof.)
- 1. Member, Leningrad Electrical Engineering Institute of Communications, 1951.
- 2. Electrical Engineer. Radio, television.
- 3. Honored Scientist; Order of Lenin, 1951; Member, VNORIE, 1950.
- SHOKIN (Capt.) (Navy)
- 1. Political Head, Moscow Radar Institute, 1952.
- 2. Electronics; Guided missiles; Radar MVD.
- SHPITALENKO, V. (Eng.)
- 1. Engineer, Khar'kov Turbogenerator Plant imeni Kirov, Ukrainian SSR, 1951.
- 2. Turbogenerators.
- SHTEYNSHLEYOER, V. B.
- 1. Member, All-Union Scientific and Technical Society of Radio Engineering and Electrical Communications imeni A. S. Popov, 1948.
- 2. Electrical Engineer. Scientific editor. Radar and electronics.
- SHUBENKO-SHUBIN, Leonid

Aleksandrovich

- 1. Chief, Designer, Khar'kov Turbogenerator Plant imeni Kirov, 1951.
- 2. Electrical Engineer. Turbogenerators.
- 3. Stalin 2nd Class Prize, 1946.
- SHUBENKO, V. A.
- 1. Member, Ural Polytechnic Institute imeni Kirov, 1951.

- 45 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\mathbb{S} - \mathbb{E} - \mathbb{C} - \mathbb{R} - \mathbb{E} - \mathbb{T}$

	2. 3.	Electrical Engineer. Mercury-arc rectifiers. Order of Labor Red Banner, 1951.
SHUPLIKOV	1.	Director, Moscow Control and Measurements Instruments Plant, 1953.
	2.	the state of the s
SHUPTA, (Eng.)	1.	Associate, Antenna Group, Laboratory 10, (High Frequency Radar), NII 49, Leningrad, 1953.
	2.	Electrical Engineer. Administrator. Guided missile research, radar.
SHUSTERMAN, R. N.	1.	Engineer, Baku Lenin Machine Building Plant imeni Schmidt, 1952.
	2.	Power Engineer. Capacitors.
SHUTTA (Eng.) (Possibly Major,	1.	Associate, Antenna Group, Laboratory 10, (High Frequency Radar), NII 49, Leningrad, USSR, 1953.
Army)	2.	Electrical Engineer. Administrator. Guided missile research, radar.
SHUTAK, Dmitriy Leonidovich	1. 2. 3.	Chief, Cathode Ray Tube Department, NII 160, 1950-1952. Radio Engineer. Television, cathode-ray tubes. Stalin 3rd Class Prize, 1951.
SHUVALOV, (Eng.)	1.	Chief Engineer, Plant imeni Vladimir Il ich, Moscow, 1953. Electrical machines, electrical motors.
SIEVERS, (Maj.)	1.	Administrator, Technical Staff, Scientific Testing and Research Institute for Communications Techniques, 1948.
	2.	Electrical Engineer. Decimeter apparatus.
SIFOROV, Vladimir Ivanovich (Dr. Tech. Sci.)	1,	Corresponding Member, AS USSR, 1953. Director, Radio Receiving Equipment Section, (Leningrad Branch), VNORIE, 1950.
	2.	Electrical Engineer. Radio reception, amplifying circuits, radio design rectifiers, high frequency.
SINDAVSKY (Gen.)	1.	Vice Commissar, Peoples Commissariat of Heavy Industry, USSR, 1938.
	2	

SINIL'SHCHIKOV,

Yevgeniy Vasil'yevich (Eng.) (Lt. Col.)

- 2. Electrical Engineer. Television.
- 1. Professor, Moscow University Moscow, 1950; Advisory Collaborator of the Instruction, Testing and Research Institute, Signal Corps, Soviet Army, Moscow, 1950.
- 2. Ordnance Engineer. Guided missiles computer and control

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2

S-E-C-R-E-T

	3.	devices, administration, artillery design. Stalin 1st Class Prize, 1941; Stalin 2nd Class Prize, 1942.
SIROMYANTNIKOV, (fnu)	1.	Chief Engineer, NII 380, Leningrad, 1949. Engineer. Television.
SIROTA, I. M. (Cand. Tech. Sci.)	1. 2.	Electrical Engineering Institute, Ukrainian SSR, 1951. Electrical Engineer. Magnetism, transformers.
SITNIKOV, Georgiy Pavlovich	2.	Engineer, Factory imeni Kozitski, 1948. Electrical Engineer. Radio design, railroad communications. Stalin 3rd Class Prize, 1948.
SIVERS, A. P.		Acting Head, Chairman of Radio Receiving Equipment of Leningrad Institute of Aircraft Instrument Building, 1948. Radio Engineer. Scientific editor. Electrical engineering.
SKANIVIY, G. I. (Dr., Prof.)		Member, All-Union Bureau of Electrical Insulation, 1948; Identified with Committee on Dielectrics, Academy of Science, USSR, 1950. Physicist. Dielectrics, electronics, electric insulation.
SKIBARKO, Aleksey Petrovich Var: TSIPARKA Aleksey Petrovich	2.	Head, Secret Laboratory, NII 11, Gor'kiy, 1950. Radio Engineer. Radio design-serials. Stalin 3rd Class Prize, 1948.
SLAVNOVA, A. A. (Eng.)		Head, Neon Lamp Shop, Moscow Electric Lamp Factory #632, 1951.
	2.	Electrical Engineer. Administration, neon lamps.
SLIVINSKIY	1.	Chief Engineer, Zavod #591, Moscow Electric Bulb Factory, 1951.
	2.	Electrical Engineer. Electric lamps, electric furnaces.
SMIRNOV, Valentin Iovich	1.	Acting Chairman V/O "Mezhdun arodnaya Kniga" USSR Min- istry Foreign Trade, 1951.
Var: SMIRNOV, V. N.	2.	Trade Representative (technical) - Electronics.
SNAMENSKIY	1.	Member, Telephone Apparatus Group, Bureau III, Electro- Technological Department, Soviet Technical Commission, Berlin.
	2.	the contract of the contract o
SOBELEV, Ivan Gabrilovich	1. 2.	Former head of the SAG Kabel, Berlin, 1952. Administration. Electrical equipment.

- 47 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{\mathbb{S}} \underline{-}\underline{\mathbb{E}} \underline{-}\underline{\mathbb{C}} \underline{-}\underline{\mathbb{R}} \underline{-}\underline{\mathbb{E}} \underline{-}\underline{\mathbb{T}}$

SOBOLEV, Yuriy Mikhaylovich, (Eng.)		Senior Designer, Molotov Telephone Plant, Molotov, 1952- 1953. Designer. Telephone Equipment, stamped parts design.
SOKOLOV, Sergey Yakovlevich (Prof.)		Corresponding Member, Academy Science, USSR, 1953; Professor, Electro-Technical Institute imeni V. I. Lenin, Leningrad, 1951. Physicist. Acoustics, radio, supersonic microscope.
	3.	
SOKOLOV, V. S.		Chief, Central Test Station for Metals, Ministry of Electric Power Stations, 1953.
	2.	Electronics Engineer. Metals.
SOLODOVNIKOV, V. V.	1.	Senior Scientific Associate, Institute of Automatics and Telemechanics of the Academy of Sciences, USSR, 1950.
	2.	Electronics, servomechanisms, computors, autoregulation.
SOLOV TYEV		High Frequency Laboratory, Technical Bureau #11, 1948. Electrical Engineer. High frequency, guided missiles, control sets.
SOLOV'YEVA, Reisa (Mrs.)	1.	Head, High Frequency Laboratory, Technical Bureau #11, Berlin, 1948.
,	2.	* ·
SORENZON, A. P.		Member, VNORIE, 1948. Electrical Engineer. Radio and electric communications.
SOROKIN, I. M. (Cand. Tech. Sci.)	1.	Chief Engineer, NII 160, 1950. Chief Engineer, Chief Directorate of Vacuum Technique, Ministry of Communications Technique
	2.	tions Equipment Industry, 1952. Electrical Engineer. Communications research, radio, vacuum tubes, test equipment.
SOROKIN, Petr		Engineer. Factory imeni Kozitski, 1948.
Pavlovich	2. 3.	Electrical Engineer. Radiotelephone design. Stalin 3rd Class Prize, 1948.
SOROKIN, (Maj.)	ı.	Head, Cables and Conductors with Rubber Insulation Group; Bureau V, Electro-Technical Department, Soviet Government
	2.	Technical Commission, Berlin, 1949. Electrical Engineer.
SOSUNOV, V. N. (Eng. Col.)	1.	Member, VNORIE, 1948; Technical Chief, Scientific Testing and Research Institute for Communications Techniques at Mytishchi, RSFSR, 1948.

- 48 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{\mathbb{S}} - \underline{\mathbb{E}} - \underline{\mathbb{C}} - \underline{\mathbb{R}} - \underline{\mathbb{E}} - \underline{\mathbb{T}}$

	2.	Electrical Engineer. Decimeter equipment, pulse techniques.		
SOUSTIN, Vasiliy	1.	Head, Incandescent Lamp Laboratory, Moscow Electric Lamp Factory #632, 1951.		
Federovich (Eng.)	2. 3.			
SPILSKIY (Eng.)	1.	Engineer, NII 885, Ministry Communications Equipment Industry, Moscow, 1952.		
	2.			
SPRAVZOFF	1.	Deputy Director of a Battery Factory, Podolsk, Moscow Oblast', 1949.		
	2.	Administration - storage battery factory.		
STANISLAVSKIY, (Eng.) (Capt. Navy - 11 Grad	le)	Visitor (Position unknown, but possibly with MSP), NII 49, Leningrad, RSFSR, 1946-1953. Electrical Engineer. Computers, guided missiles, control devices.		
STAS*, P. Z.	1.	Deputy Minister, Communications Equipment Industry, USSR, 1948. Radio.		
STEINMULLER	1.	Foreman at the Chelyabinsk Transformer Plant, 1948. Electrical Engineer. Transformers.		
STEKOLNIKOV, Il'ya Samuilovich (Dr.)	1.	Engineering Institute, imeni G. M. Krzhizhanovskiy, A. S.		
Var: STEKOL'NIKOV, I. S.	2.	Popov, USSR, 1950. Power Engineer. Electromagnetism, electronics, oscillo-		
	3.	graphs, high-voltage engineering, lightning phenomena. Stalin 3rd Class Prize, 1946; Order of Labor Red Banner, 1945.		
STEPAN	1.			
	2,	Ostashkov, RSFSR, 1950. Guided missiles - administrator, servo-control.		
STEPANOV	1.	Engineer in Charge, Electronics and Radio Equipment Department, Soviet Shipbuilding Construction Supervision Commission, Mathics Thesen, Shippard, 1953.		
	2	Electronics radio.		

STILLERMANN (Prof.)

- 1. Senior Scientist, Navigational Establishment School, Tushino, 1952.
- 2. Electronics Specialist. Long-range navigation radar.

- 49 -

S-E-C-R-E-T

2. Electronics, radio.

•	•	The same was about about many
STOLYAROV, Mikhail Mikhailovich	2.	Identified, NII 34, Leningrad, 1949. Electrical engineer. Radio equipment production - tele- vision. Stalin 3rd Class Prize, 1948.
STROGANOV	1. 2.	Chief, Pulse Modulation Laboratory, Magnetron Department, NII 160, 1952. Electrical Engineer. Pulse Modulators, magnetrons.
STRUZINSKIY	1. 2.	Chief, Measuring Equipment Laboratory, Measuring Equipment and Inspection Department, NII 160, 1952. Radio Engineer. Testing equipment.
SUMILOVSKIY, Nikolay Nikolayevich (Prof.)	2.	Professor, Institute of Automatics and Telemechanics, 1950. Telemechanics.
SUSHKIN, N. G. (Cand. Tech. Sci.)	1.	None. Electrical Engineer. Electron microscopes.
SUSIN, (Engr.)		Engineer in the "Don" Equipment Development Section of NII 885, Ministry of Communications Equipment Industry, Moscow, 1952. Guided missiles, "Don" equipment development.
sveshnikov		Director, Plant "Young Shock Worker", Main Administration for Production of Measuring Instruments, Leningrad, 1941. Production, administration, measuring instruments.
SVIRIDOV, N. N.		Director General, Sachsenwerk Niedersedlitz (SAG Kabel), 1953. Electrical Engineer.
SYRKOVA, Varvara	1. 2. 3.	tric Lamp Factory #632, 1951. Engineer. Administration - electron beam tubes.
TAFT, V. A.		Member, Power Engineering Institute imeni Krzhizhanovskiy, Moscow, 1950. Electrical Engineer. Computing machines, power engineering.
TALALAI, (Lt. Col.)		Head, High Frequency and Transmission Cable Group, Bureau V, Electro-Technological Department, Soviet Technical Commission, Berlin, 1945. Electrical Engineer. High frequency.
TALANOV	1.	Chief, Transmitter Picture Tube Laboratory, NII 160, 1952. Radio Engineer. Television, transmitter tubes.

Approved For Release 2000/08/18 : CIA-<u>R</u>ር፲-ያ2ይፀ፲00R000300010002-2

1. Director of Operations and Consultant of a Scientific Re-TAMANTSEV, Sergey search Institute of the Electrical Industry, 1950. Grigor'yevich 2. Electrical Engineer. Generator production. 3. Stalin 3rd Class Prize, 1950. 1. Work Group 2, "Don", Photographic Recording, NII 885, TARASOV Ministry of Communication and Equipment Industry, Moscow, 1949. 2. Guided missiles, photographic recording. 1. Director of Radio Transmitting Equipment Section, 1949; TERENT'YEV, B. P. Member, No. 137 of VNORIE (All-Union Scientific and Technical Society of Radio Engineers and Electrical Communication imeni A. S. Popov) 1949. 2. Radio Engineer. Electronics, reactance tubes, oscillators. 1. Head, Scientific Technical Bureau for Small Motors (NTB 11) TIKHANOV. Aleksandr K. SAG Kabel, 1953. 2. Electrical Engineer. Electrical equipment - production, administration, small motors. 1. Unknown. TIKHONOV, N. F. 2. Power Engineer. Industrial power, electric motors. 1. Corresponding Member, Academy of Science, USSR, 1953. TIKHOMIROV, Viktor 2. Radio Engineer. Electronics, automatics and telemechanics. Vasil'yevich 3. Stalin 2nd Class Prize, 1942; Stalin 3rd Class Prize, 1943-1944. 1. Corresponding Member, AS USSR, 1953; Member Electro-TIMOFEYEV, Petr vacuum Laboratory, All-Union Electrotechnical Institute Vasil'yevich (VEI), Moscow, 1939-1952. (Prof., Dr.) 2. Electrical engineering, electronics, photoelectronics, photomissive tubes, sound film equipment. 3. Stalin 2nd Class Prize, 1943-1944, 1950. 1. Unknown. TIMOFEEV, Aleksandr 2. Electrical Engineer. Radio. Andrianovich 3. Stalin 3rd Class Prize, 1948. 1. Head, Electric Meters Group, Bureau 1, Electro-Technolo-TIMOSCHOW, (Lt. Col.) gical Department, Soviet Government Technical Commission, Berlin, 1946. 2. Electrical Engineer.

TOMASHEVSKIY, (Lt. Col.)

- 1. Chief, Technical Bureau for Galvanic Elements, Soviet Ministry for Electrical Industry, Berlin-Obershoeneweide, Sedanstrasse, 1949.
- 2. Electrical Engineer. Electro-chemistry, batteries and accumulators.

- 51 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 <u>S-E-C-R-E-T</u>

	e e	
TORYEV, (Eng.)	1.	Identified with NII 49, Leningrad, RSFSR, 1949-1953. Electrical Engineer. Administration. Guided Missiles, computer and control devices.
TOVBIN, M. N.		Chief, Laboratory Development of Television Receivers, NII 380, 1952.
	2.	Electrical Engineer. Television receivers.
TOVSTOPALOV, Anton Iosipovich	1. 2. 3.	Deputy Minister, Ministry of Electrical Industry, 1946. Government Official. Electrical Industry. Order of Lenin, 1944.
TRAPEZNIKOV, Vadim	1.	Director, Institute of Automatics and Telemechanics,
Aleksandrovich, (Prof.)	2.	3 A A A A A A A A A A A A A A A A A A A
TRETYAKOV, (Eng., Navy, Capt. 1st Grade)	1.	Director, Personnel and Security, NII 49, Leningrad, 1953. Electrical Engineer. High frequency specialist. Guided missiles, HF equipment, radar. Computer and control devices.
TRIFONOV	1.	Head, Decimetre and Centimetre Laboratory, NII 380, Len-
	2.	ingrad, 1950. Electronics, decimetre and centimetre equipment, tele- vision.
TSAREV, B. M.		Chief, Cathode Research Laboratory, Chemical Department, NII 160, 1952.
	2.	
TSEKHANOVICH, Mikhail Vasilevich (Eng.)	1. 2. 3.	Engineer. Electronic beam equipment.
TSUKERNIK, Lev	1.	Member, Institute of Electrical Engineering, Academy of Sciences, Ukraine, SSR, 1949.
Veniaminovich (Cand. of Tech. Sci.)	2.	Electrical Engineer. Compounding generators. Stalin 3rd Class Prize, 1949.
TSVETKOV, Grigoriy Mikhailovich (Eng.)	1. 2. 3.	the contract of the contract o
TSVETKOV, N. I. (Eng., Vice-Admiral)	1. 2.	Chief, Scientific Research Institute of Communications, 1952. Radio Engineer. Armed Forces.

TSYBUL'SKIY, Sergey Antonovich (Eng.)		Engineer; Moscow Electric Lamp Factory #632, Nov. 1951, (Acting Head, Engineering Shop). Engineer. Radio apparatus. Stalin 3rd Class Prize, 1949.
TSYPKIN, Ya. Z. (Prof.)		Member, Institute of Automatics and Telemechanics of the Academy of Science, USSR, 1949; Active member of VNORIE (All-Union Scientific and Technical Society of Radio Engineering and Electric Communications imeni A. S. Popov), 1949.
	2.	Electronics - automatic regulators.
TUNIK, Petr Andreyevich (Eng.)	1.	Deputy Chief of the High Frequency Department, NII 885, Ministry of Communications Equipment Industry, Moscow, 1952.
		Radio Engineer. Guided missiles, steering devices for rocket weapons. Stalin 3rd Class Prize, 1949.
•		
TYULIN, (Lt. Col.) Var: TULIN, (Lt.Col.)		Ballistics adviser, Ordnance Office, NII 88, and Branch #1, NII 88, Gorodomlya Island near Ostashkov, RSFSR, 1952. Guided missiles, ballistics, control for V-1 and V-2.
TURIN .		Chief Engineer, Elektro-Apparate-Werk, SAG Kabel, Berlin/ Treptow, 1952. Electrical Engineer. Electrical and electronics equip- ment.
USHAKOV, (Eng.)	2.	Head, Molybdenum Wire-drawing and Finished Products Section, Refractory Metals Shop, Moscow Electric Lamp Factory #632, 1951. Electrical Engineer. Molybdenum wire-drawing and finished products for electric lamps.
USHAKOV	1. 2.	Chief Engineer, Karl Marx Factory, Magdeburg, 1953. Engineer. Electrical instruments and equipment.
USTINOV, Vadim Borisovich		Head, Laboratory, concerned with research on television transmitters, NII 380, Leningrad, (Prior 1952). Electronics - television transmitters, Klystron techniques for transmitters.

1. Technician, Photographic Laboratory, Oscillograph testing

2. Guided missiles, technician photography, oscillographs.

field, Gorodomlya Island near Ostashkov, RSFSR, Branch #1,

Zavod 88, 1952.

USTINOVA, Valya

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2

UTKIN		Identified with NII 88, Podlipki, RSFSR, 1952. Guided missiles - controls, altimeters.
UTRISKO, I. N.	ı.	Director, L'vov Electric Armature Plant, Ukraine, SSR, 1950-1953.
	2.	Electric armature production, administration.
VAKUROV, Konstantin Ivanovich	2.	Engineer, Leningrad "Elektrosila" Plant imeni Kirov, 1952 Electrical Engineer. Hydro and turbogenerators. Stalin 2nd Class Prize, 1949.
VALIK, Igor		Chief, Laboratory Research and Development of Broad-band Amplifiers, NII 380, 1952. Electrical Engineer. Radio-television broad-band amplifiers.
VALKOVO, Kapitolina Ivanova	2.	Krasnaya Zarya Plant, 1951. Communications Engineer. Dial telephone equipment. Stalin 2nd Class Prize, 1950.
VALLESSYK, William		Senior Engineer, Central Scientific Research Institute for Communications, Under Commissariat of Communication, Moscow, USSR, 1945. Electronics, aerial rocket torpedos, guiding devices, radio remote control.
VANATOVSKIY, Rostislav Vladimirovich	2.	Unknown. Radio Engineer. Television transmitters. Stalin 1st Class Prize, 1949.
VASILYEV, D. V. (Prof.)		Member, "Ulyanov" (Lenin) Electrotechnical Institute, Leningrad, 1948. Electrical Engineer. Servomechanisms.
VASIL'YEV, V.	2.	Chief, Main Administration of Radiofication, Ministry of Communications, Moscow, USSR, 1950. Radio Engineer.
VASILYEV, Vladimir Andreyevich		Engineer, Plant #658. Electrical Engineer. Stalin 3rd Class Prize, 1946.
VASIL'EV, Zhenya	1. 2.	Mechanic, Magnetron Laboratory, NII 380, 1950. Electrical Engineer. Magnetrons.
VASIL'YEV, Pavel Fedorovich, (Eng.)	1.	Chief Engineer, Branch $\#1$, Gorodomlya Island near Ostashkov, 1953.

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 <u>S-E-C-R-E-T</u>

	2.	Electrical Engineer. Guided missiles, rockets.
VASILYEV, D. V. (Prof., Dr. of Mech. Sci.)	1. 2.	Member, "Ulyanov", Electro-technical Institute, Leningrad, 1948. Electrical Engineer. Servomechanisms.
VASSILIEV, (Col.)		Leningrad Military Equipment Plant, 1949. Electronics Specialist. Television, magnetrons, high frequency equipment.
VEDENSKIY	2.	Manager, Brown-Boveri Plant, (USIA run), Vienna X, Gudrunstrasse 187, Austria, April 1952. Manager, Plant producing transformers and electric motors.
VEKSHINSKIY, Sergey Arkad'yevich (Dr.)	2*	Member, AS USSR, 1953; Engineer, Head, Metallurgical Laboratory, Moscow Order of Lenin Electric Lamp Plant #632, 1949. Radio Engineer. Electro-vacuum techniques, metallography, alloy research, photo-active electronic multipliers. Stalin 1st Class Prize, 1944.
VELIKIN, Yakov Iosifovich	2.	Laboratory Chief, Central Scientific Research Institute of Communications (TsNIIS), Ministry of Communications, USSR, 1951. Electrical Engineer. Narrow-band filters, piezoelectric crystals. Stalin 3rd Class Prize, 1951.
VERYATIN, (Eng.)		Engineer, Bureau #1, Plant 88, Gorodomlya Island near Ostashkov, 1950. Electrical Engineering. Guided missiles, Schmetterling missile controls.
VILDGRUBE, (Maj.)	2.	Chief, Department of Research and Development of High- Vacuum Tubes, NII 380, 1950. Electrical Engineer. Television, vacuum tubes.
VILENKIN, Boris Il'ich (Eng.)	2.	Head, Impulse Measuring Equipment Laboratory, Radar Department, NII 49/Hospital Strasse (Saratov Prospect), Leningrad, 1953. Electronics, radar, impulse measuring equipment, guided missiles.

VINOGRADSKIY

- 1. Technical Manager, Valst Elektro Fabrika (Electrical Equipment Plant) Riga, 1949.
- 2. Electrical Engineer. Radio, telemechanics.

- 55 🗻

3. Stalin 2nd Class Prize, 1950.

Approved For Release 2000/08/18: CIA-RDP92B01090R000300010002-2

	VINOGRADOV, Ivan Ivanovich	2.	Engineer, NII #20, Moscow, RSFSR, 1942. Radio Engineer. Stalin 1st Class Prize, 1942.
	VISHNYAKOV	1. 2.	Podlipki, RSFSR, 1952.
	VISKASĒSLAZEV Var: VICHISLAVSKIY, VISCHASESLAVSZEV	1.	Guided Missile Plant, Monino, USSR, 1952. Electrical and Radio Engineering. Guided missiles - target seeking anti-aircraft head (Wasserfall), V-2 guidance.
	VIASOV, V. F. (Maj. Gen.)	1.	Engineer Corps, Armed Forces, USSR, 1947. Electrical Engineer. Armed forces, radio technology, electrovacuum instruments.
	VOCELSHEV, (female)	1.	Chief, Gas Filled Tubes Department, NII 160, 1952. Radio Engineer. Television, gas filled tubes.
	VOLKOV, V. I. (Lt. Gen.)	1. 2.	Director of the Soviet Engineering Academy, imeni Zhukovskiy, Moscow, 1952. Aeronautical Engineer. Electrical Engineer.
* ·	VOLYNSKTY, Boris Abramovich (Cand. of Tech. Sci.)	2.	Director, Calculating Machines Laboratory, Scientific Research Institute of Automatic Machines, 1949. Electrical Engineer. Calculating machines, analog simulators. Stalin 3rd Class Prize, 1947.
	VOROB*YEV		Chief, Department of Research and Development of Luminescent Materials, NII 380, 1950. Electrical Engineer. Television screens, luminescent research.
2	VOROBYEV, D. T.	1. 2.	Inspected materials and instruments at a U.S. electronics firm. Electronics.
	VORONOV, Aleksandr Vladimirovich	1. 2. 3.	
	VORONKOV	1.	The same of the sa

- 56 -

design.

Approved For Release 2000/08/18: CIA-RDP92B01090R000300010002-2

S-E-C-R-E-T

VOSKRESENSKIY, (Lt. Col.)

- 1. Former Chief, Department Groettrup Installation, Sovzone, Germany; Firing Director, Podlipki, RSFSR, 1947; Member, Scientific and Technical Council (NTS) For Guided Missiles, USSR, 1950.
- Guided missiles firing director.

layevich (Eng.)

- VOSTOKOV, Mikhail Niko- 1. Engineer, Ministry of Communications Equipment Industry, 1949.
 - Electrical Engineer. Communications. 2.
 - 3. Stalin 3rd Class Prize, 1949.

VVEDENSKIY, Boris Alekseyevich

- 1. Member, AS USSR, Moscow; Member, Physics Institute, AS USSR; Director, Section for Scientific Development of Radio Engineering Problems, AS USSR, 1953.
- Technical Physicist. Electrocommunications; radiophysics.
- Gold Medal imeni A. S. Popov, 1949; "Honorable Radiomen", 1946; Stalin 2nd Class Prize, 1951.

VYCHESLAVTSEV, (Eng.)

- Technical Director of Special Bureau #1 of Institute #885, Ministry of Communications Equipment Industry, Monino, RSFSR, 1952.
- 2. Guided missiles; pulse and centimetric techniques.

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{S-E-C-R-E-T}$

VYSOKOVSKIY, D. M.	1. 2.	Unknown. Electrical Engineer. Antennas, antenna design.
YAKOLEV	1.	Saratov Prospect/Leningrad, 1953.
	2.	Electronics, radar, in equipment, garded missires.
YAKOVLEV	1.	(Si-10), NII 380, 1950.
in the second	2.	Electrical Engineer. Television, iconoscopes.
YAKOVLEV, Nikolai		Unknown.
Amisimovich	2. 3.	Electrical Engineer. Radio design. Stalin 3rd Class Prize, 1948.
YAMULDINOV, (Gen.	l.	Identified with Development Institute at No. 288, Leningradskoye Shosse, Moscow, 1951.
Maj.)	2.	Guided missiles, radar, control.
YATSKEVICH (Eng.)		Chief Designer, Kiev Plant, Ukrainian Cable Enterprise, 1954.
	2.	Mechanical Engineer. Designing cables.
YEFIROVICH, (Capt. lst Class)	1.	Director, Radar Stations for Rocket Control, Wismar, Sovzone, Germany, 1949.
TPO CTORRY	2.	Guided missiles - rockets, radar control, electronics, radar.
YELISEYEV, Vasily Ilyich	1.	Director, Slavyansk Armature and Insulator Plant, Slavyansk, Ukrainian SSR, 1952.
	2.	Electrical Engineer. Armatures and insulators, administration.
YEFREMOV, S.	1.	Representative, "Tekhnopromimport" USSR, Ministry of Foreign Trade in Great Britain, 1952.
Grigor yevich	2.	
YEGIAZAROV, V. I.	1.	Chief Engineer of one of the Administrations of the Vacuum-Tube and Broadcasting Sections of Scientific-Technical Council, Ministry of Communications Equipment Industry, Moscow, 1950.
	2.	Radio Engineer. Tubes.
YELYASHKOVICH Var: ELYASHKOVICH	1.	(Control and Computing Devices), NII 49, Leningrad,
	2,	USSR, 1953. Mathematician. Guided missiles research, computers.

- 58 -

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 $\underline{S-E-C-R-E-T}$

YERMAKOV, Vladimir Sergeyevich		Deputy Minister, USSR Ministry of Electric Power Stations and Electrical Industry, 1954. Government official. Electrical Industry. Administration.
YESAKOV, Dmitriy Ivanovich		Former Head of Oberspreewerke (OSW), Head of the SAG Kabel, Berlin, Sovzone, Germany, Berlin, 1952-1953. Administration. Electrical equipment.
YESTIKOV	1.	General Director, HF Plant (OBERSPREEWERKE), Mar. 1952. Administration. Electrical works (X-ray and radio tubes.)
YEVDESHKNKO, Aleksey		Head of Steering Devices Torpedo Research Station, Petropavlovsk, USSR, 1949. Ordnance Engineer. Torpedoes.
YULIUS, (Lt.)		Bolshevo Artillery Institute, 1949. Former Assistant Chief, Technical Bureau #11, Berlin, 1946. Electrical Engineer. Guided missiles, guidance. High frequency phenomena.
YURASSOV, (Eng.)	1. 2.	Engineer identified with Branch #1, Plant 88, Gorodomlya Island near Ostashkov, RSFSR, 1950. Guided Missiles - Schmetterling missile controls.
YURYEV, Naum	1. 2.	High frequency engineer, Branch No. 1, Zavod 88, Gorodomlya Island, RSFSR, 1952. Radio control of guided missiles.
ZABRYKIN		Laboratory Chief, Fontanka Branch, NII 380, Leningrad, USSR, 1949. Electrical Engineer. Television - electron beam deflection circuitry; iconoscope generators.
ZAKHAROV, (Eng.)		Former Associate, Gyroscope Laboratory, NII 49, Leningrad, 1948. Electrical Engineer. Guided missiles, servo-mechanisms, gyroscopes.
ZAKHAROV, G. F.	1.	Unknown. Electrical Engineer. Electron miscroscopes.
ZAKHVATOSHIN, Konstantin Vasilyevich		Member, VNORIE (All-Union Scientific and Technical Society, Radio Engineering and Electric Communications imeni A. S. Popov), 1952. Electrical Engineer. Radio. Stalin 3rd Class Prize, for creation of new types of radio sets, 1943-1944.

- 59 -

		·
ZALESSKIY, Aleksandr Mikhaylovich (Dr. Tech. Sci.)	2.	Professor, Leningrad Polytechnical Institute imeni Kalinin, 1931-1952. Electrical Engineer. Power transmission, high-voltage measurement, electrical apparatus design. Presidium Prize, Supreme Soviet, Uzbekistan, SSR.
ZAYTSEV, P.		Director, Vil'nyus El'fa Plant, Vil'nyus, Lithuania SSR, 1954. Electrical equipment production. Record player UP-3.
ZAYTSEV, (Eng.)	1.	Director, Laboratory No. 3 (Computers), NII 49/Hospital Strasse, Saratov Prospect/Leningrad, 1953. Engineer. Guided missiles, control devices, computers.
ZAYTSEV, P. V. (Eng.)	1.	Unknown. Electrical Engineer. Electron microscope.
ZELIMANOVSKIY (Eng.)	1.	NII 11, Frunze Institute, Gor'kiy/Musa. Electrical Engineer. HF measuring instruments.
ZHAZIN, Grigori Leizerovich	1. 2. 3.	nol.0
ZHDANOV, (Maj.)	1. 2.	Formerly, Director, GEMA Factory, Wuhlheide, Sovzone, Germany, 1946. Administrative - gyro and short wave research.
ZHDANOV, I. M.		Chief Radio Engineer, Radiostroy (Radio Station Building Trust), USSR, 1948. Council of "Krasnaya Zarya", Leningrad, 1952. Electrical Engineer. Radio, television.
ZHDANOV, N. N.	1.	Unknown. Radio and television designer.
ZHELUKIN, Lev Anatol'yevich (Prof., Dr. Tech. Sci.)		Head, Chairman of Electrical Engineering, Moscow Electrical Engineering Institute for Communications, 1939-1952. Member, Section for Scientific Development of Radio Engineering Problems, AS, USSR, 1945-1947. Electrical Engineer. Communications, radio wave propagation, coaxial cable. Badge of Honor, 1951; Presidium Prize, AS USSR, 1947; Order Labor Red Banner.
ZHELEZOV, Foma Fomich Var: SHELISOV, F. F (Col.)	1. 2. 3.	Radio Engineer. Design.

Approved For Release 2000/08/18 : CIA-RDP92B01090R000300010002-2 <u>S-E-C-R-E-T</u>

ZHUCHENKO,	Igor'Nikola-	l.	Leningrad Electrical Engineering Institute of
yevich			Communications imeni M. A. Bonch-Bruyevich, 1950.
			Radio Engineer. Communications.
		3	Stolin 2nd Class Dates 1000

3. Stalin 3rd Class Prize, 1950.

ZHUKOV

- 1. Chief, Test Instruments Section, Department No. 3, NII 885, Novaya, RSFSR, 1948.
- 2. Guided Missiles V-2 Control equipment for guided missiles.

ZIEBULEWSKI

- 1. Director General, Sachsenwerke SAG, Dresden, 1949.
- 2. Administration, Electrical industry.

ZILIANZKIY, Abraham Parisovich

- 1. Civilian Plant Foreman, Ural Elektro-Apparat Zavod, 1949.
- 2. Mechanical Engineer. Metallurgy, electrical apparatus.

ZLATKIN (Eng.)

- Director, Department 3, (HF Radar Laboratory No. 10), NII 49/Hospital Strasse, Saratov Prospect/Leningrad, 1953.
- 2. Electronics, radar, HF equipment, guided missiles.

ZUBKOV, P. I.

- 1. Member, Power Engineering Institute imeni Krzhizhanovskiy, 1948.
- 2. Electrical Engineer. Computer specialist, AC calculating board.

ZUSMANOVSKIY, Saveliy Aleksandrovich

Var: SUSMANOVSKIY, S.A. 1. Chief, Magnetron Department, NII 160, 1950.

2. Electrical Engineer. Communications, magnetrons, crystal detectors.

SOURCES

1/ CIA. 28 Sep. 54, Biographics Register Run, Secret, Eval. RR-3 CIA. 13 May 55, Biographics Register Run, Secret, Eval. RR-3